BIOLUMINESCENCE & CHEMILUMINESCENCE
Progress & Current Applications

editors

Philip E. Stanley
Cambridge Research & Technology Transfer Ltd., England

Larry J. Kricka
Department of Pathology & Laboratory Medicine
University of Pennsylvania School of Medicine, USA

World Scientific
New Jersey • London • Singapore • Hong Kong
CONTENTS

Preface v

IN MEMORIAM: THE GORDON STEWART MEMORIAL LECTURE
Contributions Of Light-Emitting Organisms To Cellular And
Biomedical Imaging
Szalay AA 3

PART 1. BIOLUMINESCEENCE

Testing of the computer models predictive power for the Lingulodinium
(Gonyaulax) polyedra bioluminescence circadian system
(Preliminary Report)
Berden Zrimec M and Zrimec A 15

The structural determinants of bioluminescence colors in railroad
worm and other pH-insensitive luciferases
Viviani VR, Uchida A, Viviani W and Ohmiya Y 19

PART 2. BEETLE BIOLUMINESCEENCE

Mechanism of firefly flash control: nitric oxide inhibition of oxygen
consumption in lantern mitochondria is reversed by light
Aprille JR, Lagace CJ, Lewis SM, Michel T, Modica-Napolitano JS,
Trimmer BA and Zayas RM 25

Origins of bioluminescence in beetles: A phylogenetic perspective
Day JC, White PJ, Squirrell DJ and Bailey MJ 29

Structural study of Photinus pyralis firefly luciferase using fluorescence
Gandelman OA, Tisi LC, Law EG, Lowe CR and Murray JAH 33

Altering the surface hydrophobicity of firefly luciferase
Law GH, Gandelman OA, Tisi LC, Lowe CR and Murray JAH 37
Contents

Interaction of firefly luciferase *Luciola mingrelica* with dimethyloxyluciferin  
*Leontieva OV, Vlasova TN, Ugarova NN and Weiss D*  

Catalytic properties and bioluminescence spectra of recombinant firefly luciferase *Luciola mingrelica* with point mutations out of the enzyme active site  
*Maloshenok LG and Ugarova NN*  

Red shifts in firefly bioluminescence spectra  
*Nemtseva EV, Kudryasheva NS, Leontieva OV and Ugarova NN*  

On the evolution and synthesis of beetle luciferin: clues from the similarity of bacterial siderophores to beetle luciferin  
*Tisi LC, Law GH, Lowik DWPM and Murray JAH*  

The basis of the bathochromic shift in the luciferase from *Photinus pyralis*  
*Tisi LC, Law GH, Gandelman O, Lowe CR and Murray JAH*  

Protein structure and bioluminescent spectra for firefly bioluminescence  
*Ugarova NN and Brovko LYu*  

Optical properties of firefly oxyluciferin: the light emitter in firefly Chemi- and bioluminescence  
*Wada N and Sameshima K*  

PART 3. MARINE BACTERIA BIOLUMINESCENCE

Luminescence-stimulated DNA repair in various bacterial strains  
*Czyz A, Plata K, Zielke R and Wegrzyn G*  

Evaluation of the affinity of bacterial luciferases for immobilization on hydrophobic supports  
*Hosseinkhani S, Szittner R, Nemat-Gorgani M and Meighen E*  

Relationship between spectral distribution of *Vibrio fischeri* strain Y1 bioluminescence and intracellular level of its fluorescent proteins  
*Karatani H, Chiba T and Hirayama S*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction and characterization of a bioluminescent <em>Streptococcus pyogenes</em></td>
<td>85</td>
</tr>
<tr>
<td>Lamberton GR, Pereau MJ, Illes K, Kelly IL, Chrisler J, Childers BJ, Oberg KC and Szalay AA</td>
<td></td>
</tr>
<tr>
<td>Binding of flavin and aldehyde to the active site of bacterial luciferase</td>
<td>89</td>
</tr>
<tr>
<td>Lin LY-C, Szittner R and Meighen EA</td>
<td></td>
</tr>
<tr>
<td>Effect of SAM-related structural and regulatory proteins on luminescence in <em>Vibrio harveyi</em></td>
<td>93</td>
</tr>
<tr>
<td>Miyamoto C, Lin LY, Huang S-Y and Meighen EA</td>
<td></td>
</tr>
<tr>
<td>Common features of the quorum sensing systems in <em>Vibrio</em> species</td>
<td>97</td>
</tr>
<tr>
<td>Miyamoto C, Skouris N, Hosseinkhani S, Lin LY and Meighen EA</td>
<td></td>
</tr>
<tr>
<td>Mechanism of influence of quinones on bioluminescent enzyme system</td>
<td>101</td>
</tr>
<tr>
<td>NAD(P)H:FMN-oxidoreductase-luciferase</td>
<td>Vetrova EV and Kudryasheva NS</td>
</tr>
<tr>
<td><strong>PART 4. COELENTERATE BIOLUMINESCENCE</strong></td>
<td></td>
</tr>
<tr>
<td>Apoobelin biotynlated <em>in vivo</em>: Overproduction in <em>Escherichia coli</em> cells</td>
<td>107</td>
</tr>
<tr>
<td>Markova SV, Stepanyuk GA, Frank LA and Vysotski ES</td>
<td></td>
</tr>
<tr>
<td>Imaging the fluorescence lifetime of green fluorescent protein reports on the refractive index</td>
<td>111</td>
</tr>
<tr>
<td>Suhling K, Siegel J, Phillips D, Sandrine L-F, Webb SED, French PMW and Davis DM</td>
<td></td>
</tr>
<tr>
<td>Three-phase partitioning (TPP): A rapid and preparative purification tool for GFP</td>
<td>115</td>
</tr>
<tr>
<td>Thomson CM and Ward WW</td>
<td></td>
</tr>
<tr>
<td>Phototransformation of the wild-type <em>Aequorea victoria</em> green fluorescent protein with UV- and visible light leads to decarboxylation of glutamate 222</td>
<td>119</td>
</tr>
<tr>
<td>van Thor JJ, Gensch T, Hellingwerf KJ and Johnson LN</td>
<td></td>
</tr>
</tbody>
</table>
Fluorescent proteins: Who's got 'em and why?  
Ward WW

PART 5. CHEMILUMINESCENCE

Formation of singlet oxygen during the decomposition of  
dimethyldioxirane catalyzed by anionic nucleophiles  
Adam W, Kiefer W, Schlücker S, Saha-Möller C, Kazakov DV,  
Kazakov VP and Latypova RR

Iron-mediated hydroxylation of phthalic hydrazide  
Arnhold J and Geyer J

Chemiluminescent excitation and the photodynamic effect on  
bacterial strains  
Banciřová M and Medková J

A study of chemiluminescence from reactions of peroxyoxalate esters,  
hydrogen peroxide and 7-amino-4-trifluoromethylcoumarin  
Chaichi MJ and Shamsipour M

Stabilized chemiluminescent 1,2-dioxetanes  
Giri BP, Dagli DJ, Toben NE, Giri KW, Przybysz AJ, Toben VP,  
Singh P and Toben HR

Coelenterazine derivatives for improved solution stability  
Hawkins EM, O'Grady M, Klaubert D, Scurria M, Good T,  
Straford C, Flemming R, Simpson D and Wood KV

Non-trivial energy transfer processes in micellar solutions of  
phthalhydrazide and selected dyes  
Hrbac J, Lasovsky J and Sichertova D

Electrogenerated chemiluminescence behavior of a Ru(bpy)$_3^{2+}$ system on  
a paraffin-impregnated graphite electrode  
Li F, Cui H and Lin XQ
Contents

The role of ortho- and para-semiquinones in the chemiluminescence and antioxidizing activity of humus substances
   Polewski K, Slawinska D and Slawinski J

Modulation of the enhanced chemiluminescence with anti-peroxidase specific antibodies
   Rubtsova MYU, Ignatenko OV, Cherednikova TV and Egorov AM

Investigations on the thermal stability of 1,2-dioxetanes and the kinetics of decomposition measured via Differential Scanning Calorimetry
   Weiss D, Flammersheim HJ and Baader WJ

PART 6. LUMINESCENCE IN EDUCATION

Bioluminescence as an educational tool
   Gitelson JI and Kratasyuk VA

The Da Vinci-Darwin-Linnaeus Initiative: Toward a new Renaissance for science in Europe
   Pazzagli M, Gelmini S, Pinzani P, Bergsten P, Nosova O
   and Campbell AK

PART 7. INSTRUMENTATION & DEVICES

Photodetector calibration method for reporting bioluminescence measurements in standardized units
   Bartholomeusz DA and Andrade JD

Development of a sensitive instrument for bioluminescence resonance energy transfer (BRET) applications
   Berthold F, Johnson CH, Kanauchi A, Heding A, Peukert M,
   Hennecke M and Hutter B

A new AUV platform for studying near shore bioluminescence structure
   Blackwell S, Case J, Glenn S, Kohut J, Moline M, Purcell M,
   Schofield O and Vonalt C
Electron multiplying CCD technology for ultrasensitive detection of chemiluminescence

Coates CG, Denvir DJ and Conroy EK

Application of a polynomial least squares filter for the reduction of noise in the determination of ATP by a batch photometer

Mecozzi M, Amici M and Acquistucci R

A novel microtiter plate format for single-well simultaneous multi-analyte chemiluminescent detection: application for the development of a PCR assay for typing human papillomavirus DNA

Roda A, Mirasoli M, Venturoli S, Baraldini M and Musiani M

Critical considerations in the use of photomultipliers in chemi- and bioluminescence applications

Wright AG

Chemiluminescence detection for field-flow fractionation

Zattoni A, Roda B, Guardigli M, Melucci D, Reschiglian P and Roda A

PART 8. ANTIOXIDANTS, REACTIVE OXYGEN SPECIES & PHAGOCYTOSIS

Molecular oxygen (O2): Reactivity and luminescence

Allen RC

Pholasin® luminescence of polymorphonuclear leukocytes

Arnhold J, Reichl S, Petković M and Vocks A

Determination of reactive oxygen species during the photodynamic effect based on chemiluminescence of Cypridina luciferin analogues

Bancírová M

Peripheral and local antioxidant defence in periodontal disease and health by enhanced chemiluminescence

Brock GR, Matthews JB, Harding CR and Chapple ILC
Blood leukocyte luminescence bioassay: a eukaryotic approach to studying the effects of toxic chemicals on metabolism

*Cairo JM and Allen RC*

Whole blood chemiluminescence in travertine workers

*De Sole P, Fresu R, Rossi C, Gozzo ML, Gammarota E, Spadaro S, Serra M and Mormile F*

Evaluation of reactive oxygen species production in Kupffer cells by chemiluminescence

*Guardigli M, Roda A, Aldini R, Marangoni A and Cevenini R*

The ABEL® peroxynitrite antioxidant test with Pholasin® measures the antioxidant capacity of plasma to protect against peroxyl radical attack

*Knight J, Ganderton M, Hothersall J, Zitouni K and Nourooz-Zadeh J*

Chemiluminescence as a tool to assess hyperglycemia-induced systemic oxidative stress in different insulin-resistant states

*Kopprasch S, Pietzsch J, Kuhlisch E and Graessler J*

Luminescence studies of blood phagocyte oxygenation activities in patients with antiphospholipid syndrome

*Kopprasch S, Roch B, Pietzsch J, Kuhlisch E and Graessler J*

Chemiluminescence of isolated human leukocytes induced by *Streptococcus mutans* is generated extracellularly in the absence of phagocytosis

*Lojek A, Číž M, Kubala L, Nuutila J and Lilius E-M*

Determination of active oxygen species from heat-browned food materials using a highly sensitive chemiluminescence detector

*Matsuya H, Suzuki N and Yoda B*

Chemiluminescence kinetics of blood and milk neutrophils during physiological and pathological conditions of the bovine mammary gland

*Mehrzad J, Meyer E and Burvenich C*
Luminescence as differentiation marker in human leukemia cell line HL-60

Nocca G, Scatena R, Bottoni P, Ceccarelli L, Giardina B and De Sole P

Effect of the histaminergic system on human polymorphonuclear leukocyte aggregation and respiratory burst in vitro

Nosál R, Drábiková K, Jančínová V, Číž M and Lojek A

Lysophosphatidylcholine and phospholipase A₂ affect the oxidative activity of human polymorphonuclear leukocytes

Petković M, Müller J, Schiller J, Arnold K and Arnhold J

Respiratory burst response of human neutrophils to exogenously added long chain phosphatidic acids


Antioxidative activities of some dietary fibers against superoxide


Antioxidant activity in extracts from Pleurochaete squarrosa (Bryophyta) stressed by heavy metals, heat shock and salinity


Antioxidant capacity of various samples measured with a chemiluminescence system based on GZ-11

Zomer G, Hamzink MRJ and Bijlsma L

Development of an assay for antioxidant activity using acridan ester GZ-11

Zomer G, Hoogerbrugge R, Hamzink MRJ and Bijlsma L

PART 9. APPLICATIONS OF LUMINESCEENCE

The use of luminol chemiluminescence for determining the post mortem interval of skeletal remains

Creamer JI, Quickenden TI and Buck AM
Contents

Persistent increase of H\textsubscript{2}O\textsubscript{2} in expired breath condensate of smokers

Bioluminescent bioassays based on luminous bacteria marker system
Kuznetsov AM, Rodicheva EK, Medvedeva SE and Gitelson JI

Comparison of bioluminescence-based methods for detecting bacterial quorum sensing molecules in \textit{Pseudomonas fluorescens}
McPhee JD\textsuperscript{1} and Griffiths MW

Development and characterization of a fluorescent whole-cell biosensor for L-arabinose with internal response correction using two GFP mutants
Mirasoli M, Feliciano-Cardona JS, Michelini E, Roda A and Daunert S

Determination of hydrogen peroxide by micro-flow injection — horseradish peroxidase catalyzed “imidazole chemiluminescence”
Nozaki O and Kawamoto H

Chemiluminescence, real time imaging of microparticles separation by field-flow fractionation: a useful tool for probing retention mechanism at ultra-low detection limits
Roda B, Zattoni A, Guardigli M, Melucci D, Reschiglian P and Roda A

Analytical applications of a new aqueous peroxyoxalate chemiluminescence reagent. Comparison with the typical TCPO reaction in organic solvent
Salerno D and Daban J-R

Application of chemiluminescence in wood science
Sławinska D and Polewski K

PART 10. PATHOGEN DETECTION

Rapid foodborne pathogen detection
Bown KJ, Archard JA, Corbitt AJ, Leslie RL, Murphy MJ and Squirrell DJ
Visualization of intracellular bacterial infection in tumor cell lines  
Greer LF, Wang-Pruski G, Goebel W and Szalay AA

Rapid detection of MRSA from clinical samples using magnetic separation and AK bioluminescence  
Leslie RL, Squirrell DJ, White PJ and Green JCD

A novel dual reporter assay for studying intracellular bacterial pathogens  
Qazi SNA, Rees CED, Williams P and Hill PJ

ATP screening of bacteria/spores in environmental samples by First Responders  
Trudil DP, Tartal J and Trudil C

PART 11. ECOLOGICAL, ENVIRONMENTAL & FOOD TESTING

Evaluation of preservatives for value added food products using bioluminescence  
Applegate BM Jr, Bright NG, Carroll RJ, Mauer LJ and Applegate BM Sr

Seasonal variation in bioluminescence in the Porcupine Seabight, NE Atlantic Ocean to 4800m depth  
Battle EJV, Prieste IG, Collins MA and Bagley PM

Ecotoxicological screening of Ljubljana surface waters with bioluminescent bacteria Vibrio fischeri (Microtox®)  
Berden Zrimec M and Zrimec A

Activation of warning luminescence by larval firefly setae  
Carlson AD and Shah S

A possible retinal longwave detecting system in a myctophid fish without far-red bioluminescence: Evidence for a sensory arms-race in the deep-sea  
Douglas RH, Bowmaker JK and Mullineaux CW
Simple and rapid bioluminescent detection for allele specific PCR of *E. coli* O 157: H7

*Imamura O, Arakawa H and Maeda M*

Use of bacterial bioluminescent bioassay by schoolchildren for ecology monitoring and relations with human health

*Kudryashev MA, Gavrichkova OV, Kudryasheva NS, Kratasyuk VA and Kuznetsov AM*

Chemiluminescent dipstick immunoassay for multiresidue analysis of pesticides in water

*Rubtsova MYU, Samsonova JV, Ezhov AA and Egorov AM*

The development of a whole cell biochip for toxicant detection

*Waldie FL, Binnie TD and Christofi N*

**PART 12. IMMUNOASSAYS**

Immunodetection of proteins within polyacrylamide gels

*Desai S, Dworecki B and Cichon E*

Development of allergology test in microplate immunoassay format based on chemiluminescence

*Pazzagli M, Pinzani P, Salvadori B, Salti S, Passeri L and Manzoni A*

Applications of Lumigen PS-1 chemiluminescent substrate to microplate format immunoassay using horseradish peroxidase as label: a comparison with the colorimetric end-point using TSH as the analyte

*Pazzagli M, Pinzani P, Salvadori B, Salti S, Zotti MG and Manzoni A*

Combined Hepatitis C virus antigen and antibody assay on an automated chemiluminescent analyzer to shorten seroconversion window

*Shah DO, Jiang L, Cheng K, Muerhoff S, Gutierrez RA, Kyrk R, Chang C-D, Patel J, Stewart JL and Dawson G*

An enhanced chemiluminescent immunoassay to detect insulin

*Yang X*
Use of bioluminescence for the evaluation of affinity constants for bacterial cell-antibody interactions
Young D, Griffiths MW and Brovko L

PART 13. ENZYME, SUBSTRATE, INHIBITOR & CO-FACTOR ASSAYS

Lactate assay based on bacterial bioluminescence: Enhancement, dry reagent development, and miniaturization
Davies RH, Corry JW and Andrade JD

Enzyme kinetics model of the bacterial luciferase reactions for biosensor application
Feng Y, Davies RH and Andrade JD

Single molecule detection of alkaline phosphatase enzyme
Giri BP, Toben HR, Dagli DJ, Lamkin MS and Shinefeld LA

Development of simultaneous bioluminescent assay of acetate kinase and pyruvate phosphate dikinase using firefly luciferase-luciferin reaction
Ito K, Nakagawa K, Murakami S, Arakawa H and Maeda M

A novel bioluminescent cycling assay for ATP and AMP using pyruvate orthophosphate dikinase
Suzuki S, Nishimoto K, Igarashi T, Harada Y, Sakakibara T and Murakami S

Simultaneous ATP and mitochondrial potential measurements in living cells
Tourneur Y, Bernengo J-C and Pacheco Y

Cholinesterase inhibitors measured with a chemiluminescence system based on GZ-11
Zomer G, Hamzink MRJ and Bijlsma L

PART 14. ATP-BASED CELL & MICROBIOLOGICAL ASSAYS

In vivo assessment of the effect of diet on time-course of infection in mice using bioluminescent bacterial pathogens
Brovko LY, Vandenende C, Chu B, Brooks A and Griffiths MW
Contents

Bioluminescent assay of total bacterial contamination (TBC) in food samples and drinking water using Filtravette™

Froundjian VG, Ugarova NN and Trudil DP

475

Influence of different cyclodextrins on proliferation of HaCaT keratinocytes measured by means of bioluminescence and fluorometric assays

Hipler C, Hipler U-CH, Elsner P and Wollina U

479

Influence of melatonin on HaCaT cell proliferation measured by means of ATP bioluminescence and fluorometric assay

Hipler U-CH and Elsner P

483

A comparison of ATP and adenylate kinase as bacterial cell markers: correlation with agar plate counts

Squirrell DJ, Murphy MJ, Leslie RL and Green JCD

487

PART 15. GENE EXPRESSION & REPORTER GENE ASSAYS

Applications of luciferase transfected human cell lines for chemotherapeutic drug development

Andreotti PE, Caceres G, Zankina R, Escano MC and Price V

493

Non invasive optical imaging of firefly luciferase gene expression in mice using the Berthold Technologies Nightowl LB 981

Coll JL, Favrot MC and Hennecke M

497

Application of a luminescence whole-cell biosensor based on a recombinant mouse hepatoma cell line for the detection of dioxin-like chemicals

Pasini P, Gentilomi G, Baraldini M, Musiani M and Roda A

501

Use of bioluminescence for on-line estimation of the production of recombinant proteins


505

Novel in vivo reporters based on firefly luciferase

White PJ, Leslie RL, Lingard B, Williams JR and Squirrell DJ

509
Introduction of GFP-construct into Medakafish using the particle
gun method

Yamauchi M, Sasanuma M, Tsuji S, Terada M and Ishikawa Y

Index