

e

e

S

ıt

n

of e

d

1: d.

t-

er se

it

ar at

er ral

ter

rd.

of

nd

nis



Light Influences on Photosynthesis, Morphogenesis and Development	
Plant Morphological and Developmental Responses to Light Quality in a Horticultural Context W. van Ieperen	131
Growth and Photosynthesis of Ornamental Plants Cultivated under Different Light Sources <i>KJ. Bergstrand and H.K. Schüssler</i>	141
Photosynthetic Light Responses in Relation to Leaf Temperature in Sun and Shade Leaves of Grapevines <i>D.H. Greer and M.M. Weedon</i>	149
The Effect of Irradiating Adaxial or Abaxial Side on Photosynthesis of Rose Leaves <i>R. Paradiso and L.F.M. Marcelis</i>	157
Effects of Continuous Lighting with or without a Diurnal Temperature Difference on Photosynthetic Characteristics of Tomato Leaves R. Matsuda, N. Ozawa and K. Fujiwara	165
Light-Emitting Diodes: on the Way to Combinatorial Lighting Technologies for Basic Research and Crop Production I. Tarakanov, O. Yakovleva, I. Konovalova, G. Paliutina and A. Anisimov*	171
Using LEDs to Quantify the Effect of the Red to Far-Red Ratio of Night-Interruption Lighting on Flowering of Photoperiodic Crops D.S. Craig and E.S. Runkle	179
Tomato Seedling Growth and Morphological Responses to Supplemental LED Lighting Red:Blue Ratios under Varied Daily Solar Light Integrals <i>R. Hernández and C. Kubota</i>	187
A 3D Model of Illumination, Light Distribution and Crop Photosynthesis to Simulate Lighting Strategies in Greenhouses <i>P.H.B. de Visser, G.H. Buck-Sorlin, G.W.A.M. van der Heijden and L.F.M. Marcelis</i>	195
Two Distinct Phytochrome-Mediated Regulation Systems Contribute to Night-Break Response in Flowering of the Short-Day Plant Chrysanthemum Y. Higuchi, K. Sumitomo, A. Oda and T. Hisamatsu	201
Control of Plant Morphology by UV-B and UV-B-Temperature Interactions S. Torre, A.G. Roro, S. Bengtsson, L. Mortensen, K.A. Solhaug, H.R. Gislerød and J.E. Olsen	207
Short Main Shoot Length and Inhibition of Floral Bud Development under Red Light Can Be Recovered by Application of Gibberellin and Cytokinin N. Fukuda, T. Yoshida, J.E. Olsen, C. Senaha, Y. Jikumaru and Y. Kamiya	215
Red and Blue Light Effects during Growth on Hydraulic and Stomatal Conductance in Leaves of Young Cucumber Plants	223

Vegetative Carbohydr I. Seginer Effects of and Dieffe. M.E. Giorg Effects of Characteri C.C. Wu, Modelling of Vine Le R. Chiara Effects of Tomato So K. Nanya, Spectral S to a Night K. Sumito

T. Hisama Light-Indi (Capsicum C.M. Alco

Control of Temperati M.I. Sysoo Light Res N. Domur

Suppleme Bromelia N. Garcia

Effect of Protocorr S.J. Naha

Light Ef

Meta-Phe

Effect of the Grow S. Sase, O N. Odaw

W. van Ieperen, A. Savvides and D. Fanourakis

	Vegetative Growth Response to Light and Temperature, Interpreted by Carbohydrate-Pool Dynamics I. Seginer and M. Gent	231
131	Effects of Alternating Light Intensity on CO ₂ Assimilation of <i>Ficus elastica</i> and <i>Dieffenbachia picta</i> Plants, Grown for Indoor Landscaping <i>M.E. Giorgioni</i>	239
141	Effects of Light Quality and CO ₂ Concentration on Diurnal Photosynthetic Characteristics of Strawberry <i>C.C. Wu, Y.H. Yen, M.Y. Chang and W. Fang</i>	247
149	Modelling Light Acclimation of Photosynthetic Response in Different Ages of Vine Leaves R. Chiarawipa, Y. Wang, X.Z. Zhang, Z.H. Han and M. Rueangkhanab	255
157	Effects of Blue and Red Light on Stem Elongation and Flowering of Tomato Seedlings K. Nanya, Y. Ishigami, S. Hikosaka and E. Goto	261
165 171	Spectral Sensitivity of Flowering and FT-Like Gene Expression in Response to a Night Break Treatment in the Chrysanthemum Cultivar 'Reagan' K. Sumitomo, Y. Higuchi, K. Aoki, H. Miyamae, A. Oda, M. Nakayama, T. Hisamatsu, M. Ishiwata and M. Yamada	267
179	Light-Induced Colour Change in Two Winter-Grown Pepper Cultivars (Capsicum annuum L.) C.M. Alcock and I. Bertling	275
187	Control of Continuous Irradiation Injury on Tomato Plants with a Temperature Drop <i>M.I. Sysoeva, T.G. Shibaeva, E.G. Sherudilo and E.N. Ikkonen</i>	283
	Light Response Curves of Selected Plants under Different Light Conditions N. Domurath, FG. Schroeder and S. Glatzel	291
195	Supplementary Light and Higher Fertigation EC in the Cultivation of Bromelia Improve Quality and Accelerate Growth N. García Victoria and M. Warmenhoven	299
201	Effect of Different Light and Two Polysaccharides on the Proliferation of Protocorm-Like Bodies of <i>Cymbidium</i> Cultured In Vitro <i>S.J. Nahar, K. Shimasaki and S.M. Haque</i>	307
207	Light Effects on Crop Growth and Production	
P	Meta-Phenomics, Horticulture and the Value of Plant Trait Databases <i>H. Poorter</i>	317
215	Effect of Overnight Supplemental Lighting with Different Spectral LEDs on the Growth of Some Leafy Vegetables S. Sase, C. Mito, L. Okushima, N. Fukuda, N. Kanesaka, K. Sekiguchi and N. Odawara	327

LED Inter-Lighting in Year-Round Greenhouse Mini-Cucumber Production X. Hao, JingMing Zheng, C. Little and S. Khosla	335
Light Emitting Diode Irradiation at Night Accelerates Anthocyanin Accumulation in Grape Skin A. Azuma, A. Ito, T. Moriguchi, H. Yakushiji and S. Kobayashi	341
Biomass Accumulation, Allocation and Leaf Morphology of <i>Impatiens hawkeri</i> 'Magnum Salmon' Cuttings Is Affected by Photosynthetic Daily Light Integral in Propagation <i>C.J. Currey and R.G. Lopez</i>	349
Finding the Optimal Growth-Light Spectrum for Greenhouse Crops S.W. Hogewoning, G. Trouwborst, E. Meinen and W. van Ieperen	357
Effects of Plant Density, Leaf Removal and Light Intensity on Tomato Quality and Yield <i>M.J. Verheul</i>	365
Rapid Regulation of Leaf Photosynthesis to Maintain Growth in Irregular Light Environments <i>K.H. Kjaer and C.O. Ottosen</i>	373
An Enlightened View on Protected Cultivation of Shade-Tolerant Pot- Plants: Benefits of Higher Light Levels J. Kromdijk, F. van Noort, S. Driever and T. Dueck	381
Optimizing a Year-Round Cultivation System of Tomato under Artificial Light M.J. Verheul, H.F.R. Maessen and S.O. Grimstad	389
Effect of Supplementary Lighting on the Quality of Tomato Fruit (Solanum lycopersicum L.) in Autumn-Winter Cultivation K. Kowalczyk, J. Gajc-Wolska, A. Metera, K. Mazur, J. Radzanowska and M. Szatkowski	395
Does the Lighting Time Influence Yield of Winter Grown Sweet Pepper and Tomato? C. Stadler, Á. Helgadóttir, M.Á. Ágústsson and MA. Riihimäki	403
Control of the Shoot Elongation in Bedding Plants Using Extreme Short Day Treatments H.K. Schüssler and KJ. Bergstrand	409
Effect of Light Regimen on Yield and Flavonoid Content of Warehouse Grown Aeroponic <i>Eruca sativa</i> N.S. Mattson and E.D. Harwood	417
Light Manipulation by Coverings, Nets, Screens	
Light Transmission through Greenhouse Covers E. Baeza and J.C. López	425

Solar Tra H.-J. Tan U. Schurr

Solar Rac T. Bartza The Effec M. Teitel, J. Tanny Radiomet

Influence G. Vox, C G. Gentil

Yellow a Field Cro T.A.P.C. M.P. Bal

The Effectulture
Y. Nishim

Countera Reflectiv B.W.W.

Effect of Red and J.Q. Sand J.G. Far

Response Quality I Y. Kong,

Test of a Near-Inf C. Kittas

Effects of Anti-UV E. Schet Microcli N. Rigal

Shading Quality *T. Aliev,*

Solar Transmittance of Greenhouse Covering Materials HJ. Tantau, J. Hinken, B. von Elsner, J.F.J. Max, A. Ulbrich, U. Schurr, T. Hofmann and G. Reisinger	441
Solar Radiation Distribution in Screenhouses: a CFD Approach <i>T. Bartzanas, N. Katsoulas and C. Kittas</i>	449
The Effect of Gutters and Roof Vents on Light in a Multi-Span Greenhouse M. Teitel, M. Deriugin, M. Barak, A. Antler, Y. Gahali, J. Tanny and V. Haslavsky	457
Radiometric Properties of Plastic Films for Vineyard Covering and Their Influence on Vine Physiology and Production G. Vox, G. Scarascia Mugnozza, E. Schettini, L. de Palma, L. Tarricone, G. Gentilesco and M. Vitali	465
Yellow and Red Sweet Pepper Quality under Photoselective Screens and Field Crop Conditions T.A.P.C. Ferreira, K.O. Valadares, M.J.F. Souza, J.Q. Santana, M.P. Balbino and R.C. Ferreira	473
The Effect of Spectrum Conversion Covering Film on Cucumber in Soilless Culture Y. Nishimura, E. Wada, Y. Fukumoto, H. Aruga and Y. Shimoi	481
Counteracting Low Light Levels in Protected Strawberry Cultivation Using Reflective Mulches B.W.W. Grout and M.J. Greig	489
Effect of Photoselective Screens in the Development and Productivity of Red and Yellow Sweet Pepper J.Q. Santana, M.A. Balbino, T.R. Tavares, R.S. Bezerra, J.G. Farias and R.C. Ferreira	493
Response of Photosynthetic Parameters of Sweet Pepper Leaves to Light Quality Manipulation by Photoselective Shade Nets Y. Kong, L. Avraham, K. Ratner and Y. Shahak	501
Test of a Greenhouse Covered by Polyethylene Film That Reflects Near-Infrared Radiation C. Kittas, N. Katsoulas, M. Katsoupa and Ch. Papaioannou	507
Effects of Agrochemicals on the Radiometric Properties of Different Anti-UV Stabilized EVA Plastic Films <i>E. Schettini and G. Vox</i>	515
Microclimate of a Pepper Crop under Screenhouse Conditions N. Rigakis, N. Katsoulas, C. Kittas, E. Kitta and T. Bartzanas	523
Shading as an Effective Means for Crop Load Management and Fruit Quality Enhancement in Apple Trees T. Aliev, A. Solomakhin, M. Blanke, A. Kunz and A. Klad	531

Transpiration and Photosynthesis of Sweet Pepper Growing under Differing Screenhouse Nets N. Katsoulas, A. Kandila, E. Kitta and A. Baille	539
Effect of Shade on Yield, Quality and Photosynthesis-Related Parameters of Sweet Pepper Plants J. López-Marín, A. Gálvez, A. González, C. Egea-Gilabert and J.A. Fernández	545
Light Measurement and Modelling Methods	
Evaluation of LED Lighting Systems in In Vitro Cultures T. Bornwaßer and HJ. Tantau	555
Transvision: a Light Transmission Measurement System for Greenhouse Covering Materials <i>G.L.A.M. Swinkels</i>	563
Feasibility Study on Combined Production of Algae and Tomatoes in a Dutch Greenhouse A.A. Slager, A.A. Sapounas, E. van Henten and S. Hemming	569
Image-Based Estimation of PPFD Distribution on Canopy Surface in a Greenhouse Y. Ibaraki, T. Kishida and C. Shigemoto	577
In Situ Monitoring System for Chlorophyll Fluorescence Parameters of Tomato at Greenhouse in Northern China Z. Li, J. Ji, Q. Zou, Feng Li and H. Yu	583
Light Interactions with Pest and Diseases	
Prospecting the Use of Artificial Lighting for Integrated Pest Management I. Vänninen, D. Pinto, A. Nissinen, N.S. Johansen and L. Shipp	593
Optical Manipulations of Insect Pests for Protecting Agricultural Crops D. Ben-Yakir, Y. Antignus, Y. Offir and Y. Shahak	609
Interruption of the Night Period by UV-B Suppresses Powdery Mildew of Roses and Cucumber A. Suthaparan, S. Torre, L.M. Mortensen, H.R. Gislerød, A. Stensvand, K.A. Solhaug and D.M. Gadoury	617
Potato Plant Responses to Temperature Drop and Phytonematode Infestation under Continuous Lighting M.I. Sysoeva, E.M. Matveeva, V.V. Lavrova and E.G. Sherudilo	621
Light Regulating Postharvest Physiology and Quality	
Light from Different Wavelengths Affects Expression of Genes Encoding Phospholipases A ₂ and D in Peel from Mandarins at Different Maturation Stages during Postharvest Storage <i>F. Alferez, HL. Liao and J.K. Burns</i>	629

Light Externading M.T.

Effec Medie R. Su T. Sh

The I Antic G. Sa J. Jan

Effec Photo W. Li

539	Light Emitting Diodes with a High Proportion of Blue Light Affects External and Internal Quality Parameters of Pot Roses Differently than the Traditional High Pressure Sodium Lamp M.T. Terfa, M.S. Poudel, A.G. Roro, H.R. Gislerød, J.E. Olsen and S. Torre	635
545	Effects of UV Irradiation on Plant Growth and Concentrations of Four Medicinal Ingredients in Chinese Licorice (<i>Glycyrrhiza uralensis</i>) <i>R. Sun, S. Hikosaka, E. Goto, H. Sawada, T. Saito, T. Kudo, T. Ohno, T. Shibata and K. Yoshimatsu</i>	643
555	The Impact of Supplementary Short-Term Red LED Lighting on the Antioxidant Properties of Microgreens G. Samuolienė, A. Brazaitytė, R. Sirtautas, S. Sakalauskienė, J. Jankauskienė, P. Duchovskis and A. Novičkovas	649
563	Effects of Supplemental UV-A and UV-C Irradiation on Growth, Photosynthetic Pigments and Nutritional Quality of Pea Seedlings W. Liu and Q. Yang	657
569		
577	## ## ## ## ## ## ## ## ## ## ## ## ##	
583		
593		
609		
617		
621		
*		
629		