

# LITERATURA

- [1] Silbernagl S., Despopoulos A.: *Color atlas of physiology*, 6<sup>th</sup> Edition. Georg Thieme Verlag, Stuttgart 2009.
- [2] Kolář P.: *Věkem podmíněná makulární degenerace*. Grada Publishing, Praha 2008.
- [3] Polyak S.L.: *The Retina*, 1<sup>st</sup> Edition. The University of Chicago Press, Illinois 1941.
- [4] Kolb H., Mariani A., Gallego A.: A second type of horizontal cell in the monkey retina. *Journal of Comparative Neurology* **189**(1), 31–44, 1980.
- [5] Ahnelt P., Kolb H.: Horizontal cells and cone photoreceptors in primate retina: A Golgi-light microscope study of spectral connectivity. *Journal of Comparative Neurology* **343**(3), 387–405, 1994.
- [6] Kolb H., Nelson R., Fernandez E., Jones B. (Eds.): *Webvision: The Organization of the Retina and Visual System*. University of Utah Health Sciences Center, Salt Lake City 1995.
- [7] Kuchynka P.: *Oční lékařství*, 2. vydání. Grada Publishing, Praha 2016.
- [8] Kaur H., Singh J.: *Medical biochemistry for physiotherapy students*. Jaypee Brothers Medical Publishers, New Delhi 2008.
- [9] Ganong W.F.: *Review of Medical Physiology*, 22<sup>nd</sup> Edition. The McGraw-Hill Companies, New York 2005.
- [10] Synek S., Skorkovská Š.: *Fyziologie oka a vidění*, 2. vydání. Grada Publishing, Praha 2014.
- [11] Králíček P.: *Úvod do speciální neurofyziologie*. 3. Vydání, Galén, Praha 2011.
- [12] CIE 170-1:2006: Fundamental chromaticity diagram with physiological axes – Part 1. Commission Internationale de l’Éclairage, Vienna 2006.
- [13] Sarkar A., Autrusseau F., Viénot F., Le Callet P., Blondé L.: From CIE 2006 physiological model to improved age-dependent average colorimetric observers. *Journal of the Optical Society of America A: Optics, Image Science, and Vision*, **28**(10), 2033–2048, 2011.
- [14] Purves D., Augustine G.J., Fitzpatrick D., Hall W.C., LaMantia A.-S., White L.E.: *Neuroscience*, 5<sup>th</sup> Edition. Sinauer Associates, Sunderland (USA) 2012.
- [15] Dylevský I.: *Funkční anatomie*. Grada Publishing, Praha 2009.
- [16] Lagnado L.: Retinal processing: Amacrine cells keep it short and sweet. *Current Biology* **8**(17), 598–600, 1998.
- [17] Hubel D.H., Wiesel T.N.: Receptive fields, binocular interaction and functional architecture in the cat’s visual cortex. *Journal of Physiology* **160**(1), 106–154, 1962.
- [18] Gullstrand A.: *Appendices to Physiological Optics by H. von Helmholtz, Volume 1*, Southall J.P.C. (trans.), Optical Society of America, Rochester 1924.

- [19] Le Grand Y., El Hage S.G.: *Physiological Optics*, Springer Series in Optical Sciences, Volume 13. Springer-Verlag, Berlin 1980.
- [20] Emsley H.H.: *Visual Optics: Optics of Vision v. 1*. Butterworth and Co Publisher, London 1976.
- [21] Fuka J., Havelka B.: *I. Optika, fyzikální compendium pro vysoké školy*, díl IV. SPN, Praha 1961.
- [22] Duane A.: Studies in monocular and binocular accomodation, with their clinical application. *Transactions of the American Ophthalmological Society* **20**, 132–157, 1922.
- [23] Goodmann J.W.: *Introduction to Fourier Optics*, 3<sup>rd</sup> Edition. Roberts & Company, Englewood 2005.
- [24] Crawford B.H.: The dependence of pupil size upon external light stimulus under static and variable conditions. *Proceedings of the Royal Society of London Series B*, **121**(823), 376–395, 1936.
- [25] Blackie C.A., Howland H.C.: An extension of an accomodation and convergence model of emmetropization to include the effects of illumination intensity. *Ophthalmic and Physiological Optics* **19**(2), 112–125, 1999.
- [26] Watson A.B., Yellott J.I.: A unified formula for light-adapted pupil size. *Journal of Vision* **12**(10), 12:1–16, 2012.
- [27] Koenig D., Hofer H.: The absolute threshold of cone vision. *Journal of Vision* **11**(1), 21:1–24, 2011.
- [28] Rushton W.A.H.: Rod dark adaptation curve measured above cone threshold. *Journal of Physiology-London* **181**(3), 641–644 (1965).
- [29] Weber E.H.: *De Pulsu, Resorptione, Auditu et Tactu. (Annotationes Anatomicae et Physiologicae. Programmatica Collecta. Fasiculi Tres)*. C.F. Koehler, Leipzig 1834.
- [30] Fechner G.: *Elemente der Psychophysik*. Breitkopf und Härtel, Leipzig 1860.
- [31] von Helmholtz H.: *Handbuch der Physiologischen Optik*, 2. Umgearbeitete Auflage. Leopold Voss, Hamburg 1896.
- [32] Hecht S.: The visual discrimination of intensity and the Weber-Fechner law, The *Journal of General Physiology* **7**(2), 235–267, 1924.
- [33] Aubert H.: *Physiologie der Netzhaut*. Verlag von E. Morgensten, Breslau 1864.
- [34] Blanchard J.: The brightness sensibility of the retina. *Physical Review* **11**(2), 81–99, 1918.
- [35] Stevens S.S.: *Psychophysics: Introduction to its perceptual, neural and social prospects*. Wiley and Sons, New York 1975.
- [36] de Vries H.L.: The quantum character of light and its bearing upon threshold of vision, the differential sensitivity and visual acuity of the eye. *Physica* **10**(7), 553–564, 1943.
- [37] Rose A.: The sensitivity performance of the human eye on an absolute scale. *Journal of the Optical Society of America* **38**(2), 196–208, 1948.

- [38] Miller J.L, Korenbrot J.I.: Differences in calcium homeostasis between retinal rod and cone photoreceptors revealed by the effects of voltage on the cGMP-gated conductance in intact cells. *Journal of General Physiology* **104**(5), 909–940, 1994.
- [39] Picones A., Korenbrot J.I.: Permeability and interaction of  $\text{Ca}^{2+}$  with cGMP-gated ion channels differ in retinal rod and cone photoreceptors. *Biophysical Journal* **69**(1), 120–127, 1995.
- [40] Nakayama K.: Geometric and physiological aspects of depth perception. In: Benton S.A. (Ed.): *Three-Dimensional Imaging*, Proceedings of SPIE 120, SPIE, Bellingham 1977, pp. 2–9.
- [41] Stockman A, Sharpe L.T.: The spectral sensitivities of the middle- and long-sensitive cones derived from measurements in observers of known genotype. *Vision Research* **40**(13), 1711–1737, 2000.
- [42] *Technical Report CIE 16x:2005: Fundamental chromaticity diagram with physiological axes – Part 1* [online]. Commission Internationale de l’Éclairage, Vienna 2005 [cit. 2018-05-08]. Dostupné z: [http://www.cvrl.org/people/stockman/pubs/tc136\\_14.pdf](http://www.cvrl.org/people/stockman/pubs/tc136_14.pdf)
- [43] Bartleson C.J., Breneman E.J.: Brightness perception in complex fields, *Journal of the Optical Society of America* **57**(7), 953–957, 1967.
- [44] Fairchild, M.D, Pirrotta, E.: Predicting the lightness of chromatic object colors using CIELAB, *Color Research and Application* **16**(6), 385–393, 1991.
- [45] ČSN EN ISO 11664-1 (011720): *Kolorimetrie – Část 1: Normální kolorimetrický pozorovatel CIE*. ÚNMZ, Praha 2011.
- [46] ČSN EN ISO 11664-2 (011720): *Kolorimetrie – Část 2: Normální druhy světla CIE*. ÚNMZ, Praha 2011.
- [47] ČSN EN ISO 11664-3 (011720): *Kolorimetrie – Část 3: CIE trichromatické složky*. ÚNMZ, Praha 2013.
- [48] ČSN EN ISO 11664-4 (011720): *Kolorimetrie – Část 4: Kolorimetrický prostor CIE 1976  $L^*a^*b^*$* . ÚNMZ, Praha 2011.
- [49] ČSN EN ISO 11664-5 (011720): *Kolorimetrie - Část 5: Kolorimetrický prostor CIE 1976  $L^*u^*v^*$  a rovnoramenný diagram chromatičnosti  $u'$ ,  $v'$* . ÚNMZ, Praha 2017
- [50] ČSN 01 1718: *Měření barev*. Český normalizační institut, Praha 1992.
- [51] von Helmholtz H.: *Treatise on Physiological Optics*, Volume III. Dover Publications, New York 1962,
- [52] Hering, E.: *Zur Lehre vom Lichtsinne*, Zweiter, unveränderter Abdruck. Druck und Verlag von Carl Gerold's Sohn, Wein 1878.
- [53] Hurvich L.M., Jameson D.: An opponent-process theory of color vision, *Psychological Review* **64**(6), 384–404, 1957.
- [54] Newton, I.: *Opticks or a treatise of the reflections, refractions, inflections & colours of light*. Based on the 4<sup>th</sup> edition, London 1730, Dover Publications, New York 1952.
- [55] Goethe J.W.: *Goethe's theory of colours*. John Murray, London 1840.
- [56] CIE 159:2004: *A color appearance model for color management systems: CIECAM02*, Commission Internationale de l’Éclairage, Vienna 2004.

- [57] CIE S 017/E:2011: *International Lighting Vocabulary*. Commission Internationale de l’Éclairage, Vienna 2011.
- [58] Grassmann H.: Zur Theorie der Farbenmischung. *Annalen der Physik* **165**(5), 69–84, 1853.
- [59] Wright W.D.: A re-determination of the mixture curves of the spectrum. *Transactions of the Optical Society* **31**(4), 201–218, 1929–30.
- [60] Guild J.: The colorimetric properties of the spectrum. *Philosophical Transactions of the Royal Society of London, Series A: Mathematical, Physical and Engineering Sciences* **230**, 149–187, 1932.
- [61] Stiles W.S., Burch J.M.: N.P.L. Colour-matching investigation: Final report (1958). *Optica Acta: International Journal of Optics* **6**(1), 1–26, 1959.
- [62] Speranskaya N.I.: Determination of spectrum color co-ordinates for twenty seven normal observers. *Optics and Spectroscopy* **7**, 424–428, 1959.
- [63] Dohnal M.: Colour-matching functions as an eigenproblem solution. In.: Tománek P., Senderáková D., Hrabovský M. (Eds.): *SPIE Proceedings 7138, Photonics, Devices and Systems IV*, SPIE, Prague 2008, p. 71382G.
- [64] Schrödinger, E.: Über das Verhältnis der Vierfarben – zur Dreifarbentheorie. *Sitzungsberichte der kaiserlichen Akademie der Wissenschaften in Wien* **134**: 471–490, 1925.
- [65] Dohnal M.: *Fyzikální základy reprodukce obrazu*. Univerzita Pardubice, Pardubice 2003.
- [66] Syptáková M.: *Těleso barev CIEYxy ofsetového tisku*. Diplomová práce, Univerzita Pardubice, Pardubice 2003.
- [67] Dohnal M.: The HS chromaticity diagram and the Lmn colour space. In: Tománek P., Hrabovský M., Miler M., Senderáková D. (Eds.): *SPIE Proceedings 6180, Photonics, Devices and Systems III*, SPIE, Prague 2006, p. 61801W.
- [68] MacAdam D.L.: Visual Sensitivities to Color Differences in Daylight. *Journal of the Optical Society of America* **32**(5), 247–274, 1942.
- [69] Müller G.E.: *Über die Farbenempfindungen: psychophysische untersuchung*, Zeitschrift für Psychologie und Physiologie der Sinnesorgane. Abt. 1, Zeitschrift für Psychologie, Ergänzungsband 17, 18, J. A. Barth, Leipzig 1930.
- [70] Váňová J.: *Těleso barev UCS*. Diplomová práce, Univerzita Pardubice, Pardubice 2005.
- [71] Schwiegerling J.: *Field Guide to Visual and Ophthalmic Optics*, SPIE Press, Bellingham 2004.
- [72] CIE S014-5:2009: *Colorimetry – Part 5: CIE 1976 L\* u\* v\* Colour Space and u', v' Uniform Chromaticity Diagram*, 2<sup>nd</sup> Edition. Commission Internationale de l’Éclairage, Vienna 2009.
- [73] CIE S014-4:2007: *Colorimetry – Part 4: 1976 L\*a\*b\* Colour Space*. 2<sup>nd</sup> Edition. Commission Internationale de l’Éclairage, Vienna 2007.
- [74] Petríková L.: *Těleso barev CIELAB ofsetového tisku*. Diplomová práce, Univerzita Pardubice, Pardubice 2003.

- [75] Smith A.R.: Color gamut transform pairs. In: Chasen S.H., Phillips R.L. (Eds.): *Proceedings of the 5<sup>th</sup> Annual Conference on Computer Graphics and Interactive Techniques SIGGRAPH '78*, Association for Computing Machinery, New York 1978, pp. 12–19.
- [76] Joblove G.H., Greenberg D.: Color spaces for computer graphics. In: Chasen S.H., Phillips R.L. (Eds.): *Proceedings of the 5<sup>th</sup> Annual Conference on Computer Graphics and Interactive Techniques SIGGRAPH '78*, Association for Computing Machinery, New York 1978, pp. 20–25.
- [77] CIE S014-6:2013: *Colorimetry –Part 6: CIEDE2000 Colour-Difference Formula*. 2<sup>nd</sup> Edition. Commission Internationale de l'Éclairage, Vienna 2007.
- [78] Sharma G., Wu W., Dalal E. N.: The CIEDE2000 color-difference formula: Implementation notes, supplementary test data, and mathematical observations. *Color Research and Application* **30**(1), 21–30, 2005.
- [79] Kozová P.: *Měření distribuce velikosti částic pomocí difrakční metody*. Diplomová práce, Univerzita Pardubice, Pardubice 2003.
- [80] Novotná M.: *Vliv koncentrace a velikosti pigmentových částic na opacitu barvové vrstvy*. Diplomová práce, Univerzita Pardubice, Pardubice 1997.
- [81] Dohnal M.: *Lasery a jejich aplikace v polygrafii*. Univerzita Pardubice, Pardubice 2008.
- [82] Murray A.: Monochrome reproduction in photoengraving, *Journal of the Franklin Institute* **221**(6), 721–744, 1936.
- [83] ISO 12647-2:2013: *Graphic technology – Process control for the production of half-tone colour separations, proof and production prints – Part 2: Offset lithographic processes*. International Organization for Standardization, Geneva 2013.
- [84] Yule J.A.C., Nielsen W.J.: The penetration of light into paper and its effect on halftone reproduction. *TAGA Proceedings* **3**, 65–76, 1951.
- [85] ISO 12647-1:2013: *Graphic technology – Process control for the production of half-tone colour separations, proof and production prints – Part 1: Parameters and measurement methods*. International Organization for Standardization, Geneva 2013.
- [86] ISO 2846-1:2017: *Graphic technology – Colour and transparency of ink sets for four colour-printing – Part 1: Sheet-fed and heatset web offset lithographic printing*. International Organization for Standardization, Geneva 2017.
- [87] ISO 5-3:2009: *Photography and graphic technology – Density measurements – Part 3: Spectral conditions*. International Organization for Standardization, Geneva 2009.
- [88] Kaplanová M. (Ed.): *Moderní polygrafie*. Svaz polygrafických podnikatelů, Praha 2009.
- [89] Moroney M., Fairchild M.D., Hunt R.W.G., Li C.J., Luo M.R., Newman T.: The CIECAM02 Color Appearance Model. In: *Proceedings of the 10<sup>th</sup> Color Imaging Conference*, IS&T and SID, Scottsdale 2002, pp. 23–27.
- [90] CIE: Technical Committee TC-8-01 “A colour appearance model for colour management systems”, Commission Internationale de l'Éclairage, Vienna 2002.

- [91] Brill M.H., Süssstrunk S.: Repairing gamut problems in CIECAM02: A progress report, *Color Research and Application* **33**(5), 424–426, 2008.
- [92] Kubelka P., Munk F.: Ein Beitrag zur Optik der Farbanstriche. *Zeitschrift für Technische Physik* **12**, 593–601, 1931.
- [93] ISO 2470-2:2008, Paper, board and pulps – Measurement of diffuse blue reflectance factor – Part 2: Outdoor daylight conditions (D65 brightness). International Organization for Standardization, Geneva 2008.
- [94] ISO 11476:2016: *Paper and board – Determination of CIE whiteness, C/2° (indoor illumination conditions)*. International Organization for Standardization, Geneva 2016.
- [95] ISO 3664:2009: *Graphic technology and photography – Viewing conditions*. International Organization for Standardization, Geneva 2009.
- [96] ISO 11664-2:2007: *Colorimetry – Part 2: CIE Standard illuminants*. International Organization for Standardization, Geneva 2007.
- [97] McCamy, M. S.: Correlated color temperature as an explicit function of chromaticity coordinates, *Color Research and Application* **17**(2), 142–144, 1992.
- [98] Judd D.B., MacAdam D.I., Wyszecki G.: Spectral distribution of typical daylight as a function of correlated color temperature. *Journal of the Optical Society of America* **54**(8), 1031–1040, 1964.
- [99] CIE 15:2004. *Colorimetry*, 3<sup>rd</sup> Edition. Commission Internationale de l’Éclairage, Vienna 2004.
- [100] Dohnal M.: Pigment Particles and Their Effect on the Colour Gamut of Printing. In: *Conference on Colour in Graphics, Imaging and Vision, CGIV 2002 Final Program and Proceedings*. Society for Imaging Science and Technology, Potiers 2002, pp. 608–612.
- [101] ISO 5-2:2009: *Photography and graphic technology – Density measurements – Part 2: Geometric conditions for transmittance density*. International Organization for Standardization, Geneva 2009.
- [102] ISO 13655:2017: *Graphic technology – Spectral measurements and colorimetric computation for graphic arts images*. International Organization for Standardization, Geneva 2009.
- [103] Munsell A.H.: *Atlas of the Munsell Color System*, Wadsworth-Howland and Company, Malden 1915.
- [104] Munsell A.H.: *A color notation by A. H. Munsell*, 2<sup>nd</sup> Edition, Revised and Enlarged, Geo. H. Ellis Co., Boston 1907.