



БИБЛИОГРАФИЯ

Глава 1. Уникальный состав кости и ее структура

Ashby M. Materials Selection in Mechanical Design. 4th ed. Burlington, MA : Butterworth-Heinemann, 2011.

Associated Press. Walrus Penis Sells for \$8,000 at Beverly Hills Action [sic] // Accessed September 21, 2019. [URL: <https://web.archive.org/web/20071106050910/http://www.sfgate.com/cgi-bin/article.cgi?f=/n/a/2007/08/26/state/n154935.D40.DTL>]

Burt W. Catalogue of North American Mammals. Ann Arbor : University of Michigan Press, 1960.

Currey J. Bones, Structure and Mechanics. Princeton, NJ : Princeton University Press, 2006.

Duncker H.-R. Structure of the Avian Respiratory Tract // Respiration Physiology 22. — 1974. — No. 1-2. — P. 1–19.

Farmer C. G. On the Origin of Avian Air Sacs // Respiratory Physiology and Neurobiology 154. — 2006. — No. 1-2. — P. 89–106.

Goodsir J. The Structure and Economy of Bone // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. — P. 79–81.

A History of the Skeleton // Accessed September 21, 2019. [URL: <https://web.stanford.edu/class/history13/earlysciencelab/body/skeletonpages/skeleton.html>]

Jellison W. L. A Suggested Homolog of the Os Penis or Baculum of Mammals // Journal of Mammalogy 26. — 1945. — No. 2. — P. 146–147.

БИБЛИОГРАФИЯ

Johnson R. Jr. A Physiological Study of the Blood Supply of the Diaphysis // *Journal of Bone and Joint Surgery* 9. — 1927. — No. 1. — P. 153–184.

Lambe L. The Cretaceous Theropodous Dinosaur *Gorgosaurus* // Canada Department of Minn Geological Survey Memoir 100. — 1917. — No. 83 (Geological Series). — P. 1–84.

Lambe L. On the Foi e-Limb of a Carnivorous Dinosaur from the Belly River Formation of Alberta, and a New Genus of Ceratopsia from the Same Horizon, with Remarks on the Integument of Some Cretaceous Herbivorous Dinosaurs // *Ottawa Naturalist* 27. — 1914. — No. 10. — P. 129–135.

Layne J. The Os Clitoridis of Some North American Sciuridae // *Journal of Mammalogy* 35. — 1954. — No. 3. — P. 357–366.

McNeill A. R. Bones. The Unity of Form and Function. New York : Nevraumont, 1994.

McNeill A. R. Human Bones. A Scientific and Pictorial Investigation. New York : Nevraumont, 2005.

O'Connor J., Xiao-Ting Zh., Xiao-Li W., Xiao-Mei Zh., Zhong-He Zh. The Gastral Basket in Basal Birds and Their Close Relatives: Size and Possible Function // *Vertebrata Pal Asiatica* 53. — 2015. — No. 2. — P. 133–152.

Parry D., Squire J. Fibrous Proteins: Structures and Mechanisms. Cham, Switzerland : Springer, 2017.

Ramm S. Sexual Selection and Genital Evolution in Mammals: A Phylogenetic Analysis of Baculum Length // *American Naturalist* 169. — 2007. — No. 3. — P. 360–369.

Roycroft P. D., Cuypers M. The Etymology of the Mineral Name Apatite: A Clarification // *Irish journal of Earth Sciences* 33. — 2015. — P. 71–75.

Schmitz L., Motani R. Nocturnality in Dinosaurs Inferred from Scleral Ring and Orbit Morphology // *Science* 332. — 2011. — No. 6030. — P. 705–708.

БИБЛИОГРАФИЯ

Singer C. Galen's Elementary Course on Bones // Proceedings of the Royal Society of Medicine 45. — 1952. — No. 11. — P. 767–776.

Steele G., Bramblett C. The Anatomy and Biology of the Human Skeleton. College Station : Texas A and M University Press, 2008.

Weishampel D. B. Acoustic Analysis of Vocalization of Lambeosaurine Dinosaurs (Reptilia: Ornithischia) // Paleobiology 7. — 1981. — No. 2. — P. 252–261.

Yamashita M., Takuya K., Sato T. Sclerotic Rings in Mosasaurs (Squamata: Mosasauridae): Structures and Taxonomic Diversity // PLoS One (February 18, 2015). Accessed September 21, 2019. [URL: <http://dx.doi.org/10.1371/journal.pone.0117079>]

Young B., Heath J. Wheater's Functional Histology. Edinburgh : Churchill Livingstone, 2000.

Глава 2. Жизнь кости и ее родственники

Blount W., Clarke G. Control of Bone Growth by Epiphyseal Stapling // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. — P. 371–384.

Bronikowski A. The Evolution of Aging Phenotypes in Snakes: A Review and Synthesis with New Data // Age 30. — 2008. — No. 2–3. — P. 169–176.

Dobson J. Pioneers of Osteogeny: Clopton Havers // Journal of Bone and Joint Surgery 34. — 1952. — No. 1. — P. 702–707.

Dvicens M., Gillette L. Giant Sloth // Accessed September 21, 2019. [URL: <https://www.sdnhm.org/exhibitions/fossil-mysteries/fossilfield-guide-a-z/giant-sloth/>]

Feagans C. Artificial Cranial Modification in the Ancient World // Accessed September 22, 2019. [URL: <http://www.academia.edu/278283/>]

Foerster B. Elongated Skulls of Peru and Bolivia: The Path of Viracocha. San Bernadino : Brien Foerster, 2015.

БИБЛИОГРАФИЯ

Halliday T. R., Verrell P. A. Body Size and Age in Amphibians and Reptiles // *Journal of Herpetology* 22. — 1988. — No. 3. — P. 253–265.

Hariharan I., Wake D., Wake M. Indeterminate Growth: Could It Represent the Ancestral Condition? // *Cold Spring Harbor Perspectives in Biology* 8. — 2016. — No. 2. — P. 1–17.

Jones H. H., Priest J. D., Hayes W. C., Tichenor C. C., Nagel D. A. Humeral Hypertrophy in Response to Exercise // *Journal of Bone and Joint Surgery, American* 59. — 1977. — No. 2. — P. 204–208.

Kontulainen S., Sivvanen H., Kannus P., Pasanen M., Vuori I. Effect of Long-Term Impact-Loading on Mass, Size, and Estimated Strength of Humerus and Radius of Female Racquet-Sports Players: A Peripheral Quantitative Computed Tomography Study between Young and Old Starters and Controls // *Journal of Bone Mineral Research* 18. — 2003. — No. 2. — P. 352–359.

Madsen Th., Shine R. Silver Spoons and Snake Body Sizes: Prey Availability Early in Life Influences Long-Term Growth Rates of Free-Ranging Pythons // *Journal of Animal Ecology* 69. — 2000. — No. 6. — P. 952–958.

McLean F., Hastings A. B. The State of Calcium in the Fluids of the Body // In *Classics of Orthopaedics*. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. —P. 292–315.

McNeill A. R. Bones. The Utility of Form and Function. New York : Nevraumont Publishing Company, 1994.

McNeill A. R. Human Bones. A Scientific and Pictorial Investigation. New York : Nevraumont, 2005.

Reynolds G. How Our Bones Might Help Keep Our Weight in Check // *New York Times*, January 17, 2018. Accessed September 21, 2019. [URL: <https://www.nytimes.com/2018/01/17/well/move/how-our-bones-might-help-keep-our-weight-stable.html>]

БИБЛИОГРАФИЯ

Shine R., Charnov E. Patterns of Survival, Growth, and Maturation in Snakes and Lizards // American Naturalist 139. — 1992. — No. 6. — P. 1257–1269.

Tiesler V. Studying Cranial Vault Modifications in Ancient Mesoamerica // Journal of Anthropological Sciences 90. — 2012. — P. 33–58.

Trinkaus E. Artificial Cranial Deformation in the Shanidar 1 and 5 Neandertals // Current Anthropology 23. — 1982. — No. 2. — P. 198–199.

Глава 3. Когда кости ломаются

Amstutz H., Johnson E., Finerman G., Meals R., Moreland J., Kim W., Urist M. New Advances in Bone Research // Western Journal of Medicine 141. — 1984. — No. 1. — P. 71–87.

Court-Brown C., Heckman J., McQueen M., Ricci W., Tornetta Pio III, and McKee M., eds. Rockwood and Green's Fractures in Adults. 8th ed. Philadelphia : Lippincott Williams & Wilkins/Wolters Kluwer Health, 2015.

Flynn J., Skaggs D., Waters P., eds. Rockwood and Wilkins' Fractures in Children. 8th ed. Philadelphia : Lippincott Williams & Wilkins/Wolters Kluwer Health, 2015.

Jones R. An Orthopaedic View of the Treatment of Fractures // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. — P. 348–360.

Miller T., Kaeding C., eds. Stress Fractures in Athletes: Diagnosis and Management. Cham, Switzerland : Springer, 2014.

Peltier L. Fractures. A History and Iconography of Their Treatment. San Francisco : Norman Publishing, 1990.

Thomas H. Diseases of the Hip, Knee and Ankle joint with Their Deformities Treated by a New and Efficient Method // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. — P. 469–474.

Глава 4. Другие проблемы кости и способы их решения

Abaloparatide (Tymlos) for Postmenopausal Osteoporosis. The Medical Letter on Drugs and Therapeutics 59. — 2017. — 1523. — P. 97–98.

Degeter E., Kirkpatrick Jr. J. Orthopedic Diseases: Physiology, Pathology, Radiology. Philadelphia : W. B. Saunders, 1975.

Blount W., Clarke G. Control of Bone Growth by Epiphyseal Stapling. A Preliminary Report // Journal of Bone and Joint Surgery 31A. — 1949. — No. 3. — P. 464–478.

Doherty A., Ghalmab C., Donahue S. Evolutionary Physiology of Bone: Bone Metabolism in Changing Environments // Physiology 30. — 2015. — No. 1. — P. 17–29.

Doherty A., Roteliuk D., Gookin S., McGrew A., Broccardo C., Condon K., Prenni J. et al. Exploring the Bone Proteome to Help Explain Altered Bone Remodeling and Preservation of Bone Architecture and Strength in Hibernating Marmots // Physiological and Biochemical Zoology 89. — 2016. — No. 5. — P. 364–376.

Everett E. T. Fluorides Effects on the Formation of Teeth and Bones, and the Influence of Genetics // Journal of Dental Research 90. — 2011. — No. 5. — P. 552–560.

Freese B. Coal: A Human History. New York : Perseus, 2003.

Hillier S., Inskip H., Coggon D., Cooper C. Water Fluoridation and Osteoporotic Fracture // Community Dental Health. — 1996. — Supplement 2. — P. 63–68.

Kanavel A. Infections of the Hand: A Guide to the Surgical Treatment of Acute and Chronic Suppurative Processes in the Fingers, Hand, and Forearm. Philadelphia : Lea and Febiger, 1912.

Kohlstadt I., Cintron K., eds. Metabolic Therapies in Orthopedics. 2nd ed. Boca Raton, FL : CRC Press, an imprint of Taylor and Francis Group, 2019.

БИБЛИОГРАФИЯ

McGee-Lawrence M., Buckendahl P., Carpenter C., Henriksen K., Vaughan M., Donahue S. Suppressed Bone Remodeling in Black Bears Conserves Energy and Bone Mass during Hibernation // Journal of Experimental Biology 218. — 2015. — P. 2067–2074.

Meals R. The Hand Owner's Manual. A Hand Surgeons Thirty-Year Collection of Important Information and Fascinating Facts. College Station, TX : Virtualbook worm.com, 2008.

Meals R., Mitchell S. One Hundred Orthopedic Conditions Every Doctor Should Understand. 2nd ed. St. Louis, MO : Quality Medical Publishing, 2006.

Flemming Moller P., Gudjonsson SV. Massive Fluorosis of Bones and Ligaments // Acta Radiologica 13. — 1932. — No. 3–4. — P. 269–94.

Olson S., Farshi G., eds. Posttraumatic Arthritis: Pathogenesis, Diagnosis and Management. New York : Springer, 2015.

Pandya N., Baldwin K., Kamath A., Wenger D., Hosalkar H. Unexplained Fractures: Child Abuse or Bone Disease? A Systematic Review // Clinical Orthopaedics and Related Research 469. — 2011. — No. 3. — P. 805–812.

Paschos N., Bentley G., eds. General Orthopaedics and Basic Science. Cham, Switzerland : Springer, 2019.

Petrone P., Giordano M., Giustino S., Guarino F. Enduring Fluoride Health Hazard for the Vesuvius Area Population: The Case of AD 79 Herculaneum // PLoS One (June 16, 2011). [URL: <https://doi.org/10.1371/journal.pone.0021085>]

Phipps K., Orwoll E., Mason J., Cauley J. Community Water Fluoridation, Bone Mineral Density, and Fractures: Prospective Study of Effects in Older Women // British Medical Journal 321. — 2000. — No. 7255. — P. 860–864.

Picci P., Manfrini M., Fabbi N., Gammbarotti M., Vanel D., eds. Atlas of Musculoskeletal Tumors and Tumorlike Lesions: The Rizzoli Case Archive. Cham, Switzerland : Springer, 2015.

БИБЛИОГРАФИЯ

Prada D., Colicino E., Zanobetti A., Schwartz J., Dagincourt N., Fang S., Kloog I. et al. Association of Air Particulate Pollution with Bone Loss over Time and Bone Fracture Risk: Analysis of Data from Two Independent Studies // Lancet Planetary Health 1. —2017. — No. 8. — P. 337–347.

Rozbruch R., Hamdy R., eds. Limb Lengthening and Reconstruction Surgery Case Atlas. Cham, Switzerland : Springer, 2015.

Shapiro F. Pediatric Orthopedic Deformities. Volume 1, Pathobiology and Treatment of Dysplasias, Physeal Fractures, Length Discrepancies, and Epiphyseal and Joint Disorders. Cham, Switzerland : Springer, 2015.

Staheli L. Fundamentals of Pediatric Orthopedics. Philadelphia : Wolters Kluwer, 2016.

Taylor R. T. Orthopaedic Surgery for Students and General Practitioners: Preliminary Considerations and Diseases of the Spine; lid Original Illustrations. Baltimore : Williams & Wilkins, 1907.

Whitney W. Bulletin of the Warren Anatomical Museum, No. 1, Pathological Anatomy, Bones, Joints, Synovial Membranes, Tendons. Boston : Harvard Medical School, 1910.

Wojda S., Gridley R., McGee-Lawrence M., Drummer Th., Hess A., Kohl F., Barnes B., Donahue S. Arctic Ground Squirrels Limit Bone Loss during the Prolonged Physical Inactivity Associated with Hibernation // Physiological and Biochemical Zoology 89. —2016. — No. 1. —P. 72–80.

Глава 5. Хирургия костей в разные эпохи

Andry N.. Orthopédie. Paris : La Veuve Alix, 1741.

A. T. Still: A Profile of the Founder of Osteopathy // Accessed September 25, 2019. [URL: <https://web.archive.org/web/20120426232748/>; http://www.osteohome.com/Sub_Pages/Still.html]

БИБЛИОГРАФИЯ

Chambers C., Ihnow S., Monroe E., Suleiman L. Women in Orthopaedic Surgery: Population Trends in Trainees and Practicing Surgeons // Journal of Bone and Joint Surgery, American 100. — 2018. — No. 17 (2018). — el 16.

Duncan G., Meals R. One Hundred Years of Automobile-Induced Orthopaedic Injuries. // Orthopedics 18. — 1995. — No. 2. — P. 165–170.

Dydra L. 8 Orthopedic Surgeons Who Are Famous Outside of Orthopedics // Accessed October 3, 2019. [URL: <https://www.beckerspine.com/spine-lists/item/24430-8-oithopedic-surgcons-who-are-fiunous-outside-of-orthopedics>]

Freedman E., Safran M., Meals R. Automobile Air Bag-related Upper Extremity Injuries. A Report of Three Cases // Journal of Trauma 38. — 1995. — No. — P. 577–581.

Harness N., Meals R. The History of Fracture Fixation of the Hand and Wrist // Clinical Orthopaedics and Related Research 445. — 2006. — P. 19–29.

Jones R. An Orthopaedic View of the Treatment of Fractures // Clinical Orthopaedics and Related Research 75. — 1971 (March-April). — P. 4–16.

Le Vay, D. The History of Orthopaedics. Carnforth, UK : Parthenon, 1990.

Lyons A., Petrucelli II R. J. Medicine. An Illustrated History. New York : Harry N. Abrams, 1978.

Manjo G. The Healing Hand: Man and Wound in the Ancient World. Cambridge, MA : Harvard University Press, 1975.

Meals C., Meals R. Hand Fractures: A Review of Current Treatment Strategies // Journal of Hand Surgery, American 38. — 2013. — No. 5. — P. 1021–1031.

Meals R. Surgical Teaching vs. Surgical Learning // Loyola University Orthopaedic Journal 2. — 1993. —P. 35–38.

БИБЛИОГРАФИЯ

Meals R. Teaching Clinical Judgement. Teaching the Choice of Surgical Procedures in the Treatment of Arthritis of the Hip // British Journal of Medical Education. — 1973. — No. 2 . — P. 100–102.

Meals R., Meuli C. Carpenter's Nails, Phonograph Needles, Piano Wire and Safety Pins: The History of Operative Fixation of Metacarpal and Phalangeal Fractures // Journal of Hand Surgery, American 10. — 1985. — No. 1. — P. 144–150.

Meals R., Watts H. Clinicians Teaching Orthopaedics: Effective Strategies // Instructional Course Lectures 47. — 1997. — P. 583–594.

Melchior J., Meals R. The Journal Club and Its Role in Hand Surgery Education // Journal of Hand Surgery, American 23. — 1998. — No. 6. — P. 972–976.

Pare A. The Apologie and Treatise of Ambroise Pare Containing the Voyages Made into Divers Places with Many of His Writings Upon Surgery. Edited by G. Keynes. New York : Dover Publications, 1968.

Peltier L. Orthopedics. A History and Iconography. San Francisco : Norman Publishing, 1993.

Singer Ch. Galen's Elementary Course on Bones // Proceedings of the Royal Society of Medicine 45. — 1952. — No. 11. — P. 767–776.

Smith G. E. The Most Ancient Splints // British Medical Journal 1. — 1908 (March 28). — No. 2465. — P. 732–734.

Thomas H. Diseases of the Hip, Knee and Ankle Joint with Their Deformities Treated by a New and Efficient Method. 3rd ed. London : H. K. Lewis, 1878.

Yang P., Meals R. How to Establish an Interactive eConference and eJournal Club // Journal of Hand Surgery, American 39. — 2014. — No. 1. — P. 129–133.

БИБЛИОГРАФИЯ

Глава 6. Шесть гигантов ортопедии и травматологии

American Academy of Orthopaedic Surgeons. Arresting Development. Paul Harrington, MD. Accessed December 1, 2019. [URL: http://www.aaos75.org/stories/physician_story.htm?id=8]

Bagnoli G. The Ilizarov Method. Philadelphia : B. C. Decker, 1990.

Born C, Pidgeon T, Taglang G. 75 Years of Contemporary Intramedullary Nailing // Journal of Orthopaedic Trauma 28. — 2014. — Supplement 8. — S1–S2.

Brand R. Marshall R. Urist, 1914–2001 // Clinical Orthopaedics and Related Research 467. — 2009. — No. 12. — P. 3049–3050.

Charnley J. Arthroplasty of the Hip: A New Operation // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976. — P.447–451.

Charnley J. Low Friction Arthroplasty of the Hip: Theory and Practice. Berlin : Springer-Verlag, 1979.

Douglas M. Dr. Jacqueline Perry, Surgeon Who Aided Polio Victims, Dies at 94 // New York Times. Accessed September 23, 2019. [URL: <https://www.nytimes.com/2013/03/24/health/dr-jacqueline-perry-who-aided-polio-victims-dies-at-94.html>]

Elliot C., Headley J. Paul Randall Harrington, MD. Polio Place // Accessed September 24, 2019. [URL: <https://www.polioplace.org/people/paul-r-harrington-md>]

Festino J. Giants in Orthopaedic Surgery: Jacqueline Perry MD, DSc (Hon) // Clinical Orthopaedics and Related Research 472. — 2014. — No. 3. — P. 796–801.

Finerman G. Marshall R. Urist, MD, 1914–2001 // Journal of Bone and Joint Surgery, American 83. — 2001. — No. 10. — P. 1611.

Huggins Ch. The Formation of Bone under the Influence of Epithelium of the Urinary Tract // Archives of Surgery, 22. No. 3 (1931): 377–408.

БИБЛИОГРАФИЯ

- Ilizarov S. The Ilizarov Method: History and Scope // In Limb Lengthening and Reconstructive Surgery. Edited by S. Robert Rozbruch and Svetlana Ilizarov. Boca Raton : CRC Press, 2007
- Jackson J. Father of the Modern Hip Replacement: Professor Sir John Charnley (1911–82) // Journal of Medical Biography 19. — 2011. — No. 4. — P. 151–156.
- Jackson R. A History of Arthroscopy // Arthroscopy 26. — 2010. — No. 1. —P. 91–103.
- Lindholm R. The Bone-Nailing Surgeon G. B. G. Kuntscher and the Finns. Oulu, Finland : University of Oulu, 1982.
- Ozyener F. Gait Analysis: Normal and Pathological Function // Journal of Sports Science and Medicine 9. — 2010. — No. 2. — P. 353.
- Peltier L. Orthopedics. A History and Iconography. San Francisco : Norman Publishing, 1993.
- Perry J. Gait Analysis. Normal and Pathological Function. Thorofare NJ : SLACK, 1992.
- Reynolds L. A., Tansey E. M., eds. Early Development of Total Hip Replacement // Wellcome Witnesses to Twentieth Century Medicine, 29. — 2007. —P. 1–167.
- Ridlon J., Thomas H, Jones R. Lectures on Orthopedic Surgery. Philadelphia : E. Stern, 1899.
- Saxon W. Dr. Marshall Raymond Urist, 85; Identified Bone-Mending Protein // New York Times. Accessed September 24, 2019. [URL: <https://www.nytimes.com/2001/02/12/us/dr-marshall-raymond-urist-85-identified-bone-mending-protein.html>]
- Spines of Steel // Time 76. — 1960. —No. 20. — P. 56.
- Watts G. Jacqueline Perry // Lancet 381. — 2013. — No. 9876. — P. 1454.
- Whitman R. A Treatise on Orthopedic Surgery. Philadelphia : Lea Brothers, 1903.

БИБЛИОГРАФИЯ

Глава 7. Инновации в ортопедии

Ackman, J., Altioh H., Flanagan A., Peer M., Graf A., Krzak J., Hassani S. et al. Long-Term Follow-Up of Van Nes Rotationplasty in Patients with Congenital Proximal Focal Femoral Deficiency // Bone and Joint Journal 95B. — 2013. — No. 2. — P. 192–198.

Bong M., Koval K., Egol K. The History of Intramedullary Nailing // Bulletin of the NYU HospitalJor Joint Diseases 64. — 2006. — No. 3–4. — P. 94–97.

Çakmak M., Şen C., Erlap L., Balci H., Civan M. Basic Techniques for Extremity Reconstruction: External Fixator Applications According to Ilizarov Principles. Cham, Switzerland : Springer, 2018.

Dahman Y. Biomaterials Science and Technology: Fundamentals and Developments. Boca Raton, FL : CRC Press, 2019.

Degryse P., De Muynk D., Delporte S., Boyen S., Jadoul L., De Winne J., Ivaneanu T., Vanhaecke F. Strontium Isotope Analysis as an Experimental Auxiliary Technique in Forensic Identification of Human Remains // Analytical Methods 4. — 2012. — No. 9. — P. 2674–2679.

Hung B., Naved B., Nyberg E., Dias M., Holmes C., Elisseeff J., Dorafshar A., Grayson W. Three-Dimensional Printing of Bone Extracellular Matrix for Craniofacial Regeneration // ACS Biomaterials Science & Engineering. — 2016. — No. 10. —P. 1806–1816.

Li B., Webster T. Orthopedic Biomaterials: Advances and Applications. Cham, Switzerland : Springer, 2017.

Meals R. Thumb Reconstruction Following Major Loss. A Review of Treatment Alternatives // Journal of Trauma 28. — 1988. — No. 6. — P. 746–750.

National Heart, Lung, and Blood Institute. Bone Marrow Transplantation // Accessed September 24, 2019. [URL: <https://medlineplus.gov/bonemarrowtransplantation.html>]

БИБЛИОГРАФИЯ

Petersen T. Facts about Strontium // Live Science. Accessed September 24, 2019. [URL: <https://www.livescience.com/34522-strontium.html>]

Schoch B., Hast M., Mehta S., Namdari S. Not All Polyaxial Locking Screw Technologies Are Created Equal: A Systematic Review of the Literature // Journal of Bone and Joint Surgery Reviews 6. — 2018. — No. 1. — e6.

Wendell E. Why Strontium Is Not Advised for Bone Health // American Bone Health. Accessed December 1, 2019. [URL: <https://americanbonehealth.org/medications-bone-health/why-strontium-is-not-advised-for-bone-health/>]

Wheless C. III. Stress Shielding from Femoral Components // Accessed September 24, 2019. [URL: http://www.whelessonline.com/ortho/stress_shielding_from_femoral_components]

Wilson J., Hench L., eds. Clinical Performance of Skeletal Prostheses. Boca Raton, FL : Chapman and Hall, 1996.

Глава 8. Визуализация кости

Airport X Ray Scanners // Accessed September 22, 2019. URL: https://www.radiationanswers.org/radiation-blog/airport_xray_scanners.html]

Armstrong A., Hubbard M. Essentials of Musculoskeletal Care. Enhanced 5th ed. Burlington, MA : American Academy of Orthopaedic Surgeons, 2018.

Bradley W. History of Medical Imaging // Proceedings of the American Philosophical Society 152. — 2008. — No. 3. — P. 349–361.

Chandra R., Rahmin A. Nuclear Medicine Physics. The Basics. 8th ed. Philadelphia : Lippincott Williams & Wilkins, 2017.

Cheselden W. Osteographia, or the Anatomy of the Bones. London : W Bowyer, 1733.

Cope Z. William Cheselden 1688–1752. Edinburgh : E & S Livingstone, 1953.

БИБЛИОГРАФИЯ

DeLint, J. G. *Atlas of the History of Medicine*. New York : Hoeber, 1926.

Elgazzar A. *Orthopedic Nuclear Medicine*. 2nd ed. Berlin : Springer Verlag, 2004.

Glazar E. How Many Bones Did Evel Knievel Break? // Magic Valley. Accessed October 3, 2019. [URL: https://magicvalley.com/news/local/how-many-bones-did-evel-knievel-break/article_a64def32—2d63-lle4-bfc7-0019bb2963f4.html]

Greenspan A. *Orthopedic Bunting: A Practical Approach*. 6th ed. Philadelphia : Wolters Kluwer, 2015.

Helms C. *Fundamentals of Skeletal Radiology*. 5th ed. Amsterdam : Elsevier, 2019.

Illes T., Somoskeoy S. The EOS Imaging System and Its Uses in Daily Orthopaedic Practice // *International Orthopaedics* 36. — 2012. — No. 7. — P. 1325–1331.

Lin-Watson T. *Radiographic Pathology*. 2nd ed. Philadelphia : Lippincott Williams & Wilkins: 2014.

Love C., Din A., Tomas M., Kalapparambath T., Palestro C. Radionuclide Bone Imaging: An Illustrative Review // *Radiographics* Tl. — 2003. — No. 2. — P. 341–358.

Malakhova O. Nikolay Ivanovich Pirogoff (1810–1881) // *Clinical Anatomy* 17. — 2004. — No. 5. — P.369–372.

Meals R., Kabo M. Computerized Anatomy Instruction // *Clinics in Plastic Surgery* 13. — 1986. — No. 3. — P. 379–388.

Meals R., Seeger L. *An Atlas of Forearm and Hand Cross-sectional Anatomy with Computed Tomography and Resonance Imaging Correlation*. London : Martin Dunitz, 1991.

Neher A. Tie Truth about Our Bones: William Cheselden's *Osteographia* // *Medical History* 54. — 2010. — No. 4. — P. 517–528.

Peterson J. *Berquist's Musculoskeletal Imaging Companion*. 3rd ed. Philadelphia : Lippincott Williams & Wilkins, 2017.

БИБЛИОГРАФИЯ

Pirogov N. An Illustrated Topographic Anatomy of Saw Cuts Made in Three Dimensions across the Frozen Human Body (Atlas, Part 4) (*Anatome topographical sectionibus per corpus humanum congelatum: triplici directione ductis illustrata*). St. Petersburg : Typis Jacobi Trey, 1852–1859.

Radiation Doses in X-Ray and CT Exams // Accessed October 1, 2019. [URL: [hups:// www.radiologyinfo.org/en/pdf/safety-xray.pdf](https://www.radiologyinfo.org/en/pdf/safety-xray.pdf)]

Radiation Risk from Medical Imaging // Accessed October 1, 2019. [URL: <https://www.health.harvard.edu/cancer/radiation-risk-from-medical-imaging>]

Riikin B., Ackerman M., Folkenberg J. Human Anatomy: Depicting the Body from the Renaissance to Today. London : Thames and Hudson, 2006.

Röntgen, W. Ueber eine neue Art von Strahlen. (On a New Kind of Rays.) // In Classics of Orthopaedics. Edited by Edgar Bick. Philadelphia : Lippincott, 1976 — P. 278–284.

Safety for Security Screening Using Devices That Expose Individuals to Ionizing Radiation // Accessed September 25, 2019. [URL: <http://hps.org/publicinformation/ate/faqs/backscatterfaq.html>]

Sanders, M. Historical Perspective: William Cheselden: Anatomist, Surgeon, and Medical Illustrator // Spine 24. — 1999. — No. 21. — P. 2282–2289.

Schultz K., Wolf J. Emerging Technologies in Osteoporosis Diagnosis // Journal of Hand Surgery, American 44. — 2019. — No. 3. — P. 240–243.

Shin E., Meals R. The Historical Importance of the Hand in Advancing the Study of Human Anatomy // Journal of Hand Surgery, American 30. — 2005. — No. 2. — P. 209–221.

Tehranzadeh J. Basic Musculoskeletal Imaging. New York : McGraw-Hill Education, 2013.

Thomas K. B. The Great Anatomical Atlases // Proceedings of the Royal Society of Medicine 67. — 1974. — No. 3. — P. 223–232.

БИБЛИОГРАФИЯ

Webb W. R., Brant W, Major N. Fundamentals of Body CT. 5th ed. Philadelphia : Elsevier, 2019.

Woodward P. Imaging Anatomy Ultrasound. 2nded. Philadelphia : Elsevier, 2018.

Xing L, Caldwell M., Chen R., Nydam R., Palci A., Simoes T, McLellar R. A Mid-Cretaceous Embryonic-to-Neonate Snake in Amber from Myanmar // Science Advances 4. — 2018. — No. 7. — eaat5042.

Глава 9. Будущее скрытой кости

Antoniac J., ed. Bioceramics and Biocomposites: From Research to Clinical Practice. Hoboken : John Wiley and Sons, 2019.

Ding Zh., Yuan Ch., Peng X., Wang T., Qu J., Dunn M. Direct 4D Printing via Active Composite Materials // Science Advances 3. — 2017. — No. 4. — el602890.

Inimuddin A. A., Mohammad A., eds. Applications of Nanocomposite Materials in Orthopedics. Duxford, UK : Woodhead Printing, 2019.

Kang H.-W., Jin Lee S., Kap Ko I., Kengla C., Yoo J., Atala A. A 3D Bioprinting System to Produce Human-Scale Tissue Constructs with Structural Integrity // Nature Biotechnology 34. — 2016. — No. 3. — P. 312–319.

Li B., Webster Th, eds. Orthopedic Biomaterials: Progress in Biology, Manufacturing, and Industry Perspectives. Cham, Switzerland : Springer, 2018.

Liu H, ed. Nanocomposites for Musculoskeletal Tissue Regeneration. Duxford, UK : Woodhead Publishing, 2016.

Maniruzzaman M., ed. 3D and 4D Printing in Biomedical Applications: Process Engineering and Additive Manufacturing. Weinheim, Germany : Wiley-VCH, 2019.

Meals R. A Vision of Hand Surgery over the Next 25 Years // Journal of Hand Surgery, American 26. — 2001. — No. 1. — P. 3–7.

БИБЛИОГРАФИЯ

Scudera G., Tria A., eds. Minimally Invasive Surgery in Orthopedics. 2nd ed. Berlin : Springer Verlag, 2019.

Zheng G., Tian W., Zhuang X., eds. Intelligent Orthopaedics: Artificial Intelligence and Smart Image-Guided Technology for Orthopaedics. Singapore : Springer, 2018.

Глава 10. Кость наедине с собой

Arnaud G., Arnaud S., Ascenzia A., Bonucci E., Graziani G. On the Problem of Preservation of Human Bone in Sea Water // Journal of Human Evolution 7. — 1978. — No. 5. — P. 409–414.

Bennike P. The Early Neolithic Danish Bog Finds: A Strange Group of People! // In Bog Bodies, Sacred Sites and Wetland Archaeology. Edited by Bryony Coles, John Coles, and Mogens Jorgensen. Exeter, UK : University of Exeter, 1999. — P. 27–32

Briggs C. S. Did They Fall or Were They Pushed? Some Unresolved Questions about Bog Bodies // In Bog Bodies: New Discoveries and New Perspectives. Edited by R. C. Turner and R. G. Scaife. London : British Museum Press, 1995. — P. 168–182.

Callaway E. Skeleton Plundered from Mexican Cave Was One of the Americas' Oldest // Nature 549. — 2017. — No. 7670. — P. 14–15.

Capasso L. Herculaneum Victims of the Volcanic Eruptions of Vesuvius in 70 AD // Lancet 356. — 2000. — No. 9238. — P. 1344–1346.

Chamberlain A., Pearson M. Earthly Remains, The History and Science of Preserved Human Bodies. London : British Museum Press, 2001.

Chatters J., Kennett D., Asmerom Y., Kemp B., Polyak V., Blank A., Beddows P., et al. Late Pleistocene Human Skeleton and mtDNA Link Paleoamericans and Modern Native Americans // Science 344. — 2014. — No. 6185. — P. 750–754.

Fischer Ch. Bog Bodies of Denmark and North-West Europe // In Mummies, Disease & Ancient Cultures. 2nd ed. Edited by Aidan

БИБЛИОГРАФИЯ

Cockburn, Eve Cockburn, and Theodore Reyman. Cambridge, UK: Cambridge University Press, 1998. — P. 237–262.

Hodges G. Most Complete Ice Age Skeleton Helps Solve Mystery of First Americans // National Geographic. Accessed September 22, 2019. [URL: <https://www.nationalgeographic.com/news/2014/5/140515-skeleton-ice-age-mexico-cave-hoyo-negro-archaeology/>]

Kappelman J., Ketcham R., Pearce S., Todd L., Akins W., Colbert M., Feseha M., Maisano J., Witzel A. Perimortem Fractures in Lucy Suggest Mortality from Fall Out of Tree // Nature 537. — 2016. — No. 7621. — P. 503–507.

Lahr M. M., Rivera F., Power R., Mounier A., Copsey B., Crivellaro F. et al. Inter-Group Violence among Early Holocene Hunter-Gatherers of West Turkana, Kenya // Nature 529. — 2016. — No. 7586. — P. 394–398.

Lanham U. The Bone Hunters: The Heroic Age of Paleontology in the American West. Mineola, NY : Dover, 2011.

LePage M.. Bird Caught in Amber 100 Million Years Ago Is Best Ever Found // New Scientist. Accessed September 22, 2019. [URL: <https://www.newscientist.com/article/2133981-bird-caught-in-amber-100-million-years-ago-is-best-ever-found/>]

Levine J. Europe's Famed Bog Bodies Are Starting to Reveal Their Secrets // Smithsonian Magazine. Accessed September 22, 2019. [URL: <https://www.smithsonianmag.com/science-nature/europe-bog-bodies-reveal-secrets-180962770/>]

Lyman R. L.. Vertebrate Taphonomy. Cambridge, LJK : Cambridge University Press, 1994.

Mastrolorenzo, G., Petrone P., Pagano M., Incoronato A., Baxter P., Canzanella A., Fattore L. Herculaneum Victims of Vesuvius in AD 79 // Nature 410. — 2001. — P. 769–770.

Petrone P., Pucci P., Vergara A., Amoresano A., Birolo L., Pane F., Sirano F. et al. A Hypothesis of Sudden Body Fluid Vaporization in

БИБЛИОГРАФИЯ

the 79 AD Victims of Vesuvius // PLoS One 13. — 2018. — No. 9. — e0203210, 1–27.

Pickering T., Carlson K. Baboon Taphonomy and Its Relevance to the Investigation of Large Felid Involvement in Human Forensic Cases // Forensic Science International 11. — 2004. — No. 1. — P. 37–44.

Raymunt M. Down on the Body Farm: Inside the Dirty World of Forensic Science // The Atlantic. Accessed September 22, 2019. [URL: <https://www.theatlantic.com/technology/archive/2010/12/down-on-the-body-farm-inside-the-dirty-world-of-forensic-science/67241/>]

Ritche, C. Bone and Horn Carving, A Pictorial History. South Brunswick, NJ : A. S. Barnes, 1975.

Roberts, D. Limits of the Known. New York : W. W. Norton, 2018.

Sarvesvaran, R., Knight B. The Examination of Skeletal Remains // Malaysian Journal of Pathology 16. — 1994. — No. 2. — P. 117–126.

Sherratt E., Castaneda M., Garwood R., Mahler D. L., Sanger Th., Herrel A., de Queiroz K., Losos J. Amber Fossils Demonstrate Deep-Time Stability of Caribbean Lizard Communities // Proceedings of the National Academy of Sciences USA 112. — 2015. — No. 32. — P. 9961–9966.

University of Heidelberg. Human Bones in South Mexico: Stalagmite Reveals Their Age as 13,000 Years Old: Researchers Date Prehistoric Skeleton Found in Cave in Yucatan // Science Daily. Accessed September 22, 2019. [URL: <https://www.sciencedaily.com/releases/2017/08/170831131259.htm>]

Wilford J. Mammal Bones Found in Amber for First Time // New York Times. Accessed September 22, 2019. [URL: <https://www.nytimes.com/1996/04/16/science/mammal-bones-found-in-amber-for-first-time.html>]

БИБЛИОГРАФИЯ

Xing L., Caldwell M., Chen R., Nydam R., Palci A., Simoes T., McKellar R. et al. A mid-Cretaceous Embryonic-to-Neonate Snake in Amber from Myanmar // Science Advances 4. — 2018. — No. 7. — eaat 5042, 1–8.

Xing L., Stanley E., Ming B., Blackburn D. The Earliest Direct Evidence of Frogs in Wet Tropical Forests from Cretaceous Burmese Amber // Scientific Reports 8. — 2018. — No. 8770. — P. 1–8.

Глава 11. Кость как предмет почитания

Brenner, E. Human Body Preservation — Old and New Techniques // Journal of Anatomy. — 2014. — No. 3. — P. 316–344.

Chinese Buddhist Encyclopedia. Tire Practices and Rituals of Tibetan Kapala Skull Caps // Accessed September 22, 2019. [URL: http://www.chinabuddhismencyclopedia.com/en/index.php?title=The_practices_and_rituals_of_Tibetan_Kapala_skull_caps]

Chou H.-H.. Oracle Bone Collections in the United States. Berkeley : University of California Press, 1976.

clutterbuck12. Wesley Figures See the Light! // Accessed September 22, 2019. [URL: <https://rvlandsCollections.wordpress.com/2014/10/13/wesley-figures-see-the-light/>]

Dean C. Traditional Bone Reading with Chicken Bones // Carolina Conjure. Accessed September 22, 2019. [URL: <https://www.carolinaconjure.com/traditional-bone-reading.html>]

Dhwty. The Origins of Voodoo, the Misunderstood Religion // Ancient Origins. Accessed September 22, 2019. [URL: <https://www.ancient-origins.net/history-ancient-traditions/origins-voodoo-misunderstood-religion-002933>]

Dibble H., Aldeias V., Goldberg P., McPherron S., Sandgathe D., Steele T. A Critical Look at Evidence from La Chapelle-aux-Saints Supporting an Intentional Neanderthal Burial // Journal of Archaeological Science 53. — 2015. — No. 1. — P. 649–657.

БИБЛИОГРАФИЯ

- Doughty C. From Here to Eternity. Traveling the World to Find a Good Death. New York : W. W. Norton, 2017.
- entheology.org. Hie Taino World // Accessed September 22, 2019. [URL: <http://www.entheology.org/edoto/annrviewer.asp?a=140>]
- Ferlisi, A. Bone Deep with Meaning: History and Symbolism of the Calvera // Accessed September 22, 2019. [URL: <https://blog.alexandani.com/history-and-symbolism-of-the-calavera/>]
- Gaudette E. What Is the Day of the Dead? How to Celebrate Dia de los Muertos without Being Offensive // Newsweek. Accessed September 22, 2019. [URL: <https://www.newsweek.com/day-dead-dia-de-los-muertos-sugar-skulls-696811>]
- Handa O. C. Buddhist Monasteries of Himachal. New Delhi : Indus Publishing Company, 2005.
- Hessler, P. Oracle Bones: A Journey between China's Past and Present. New York : HarperCollins, 2006.
- Hunt K. Hanging Coffins: China's Mysterious Sky Graveyards // CNN. Accessed September 22, 2019. [URL: <https://www.cnn.com/travel/article/china-hanging-coffins/index.html>]
- Johnston F. The Lost Field Notes of Franklin R. Johnston's Life and Work Among the American Indians. St. Louis : First Glance Books, 1997.
- Koudounaris, P. The Empire of Death. A Cultural History of Osuaries and Charnel Houses. London : Thames and Hudson, 2011.
- Koudounaris P. Heavenly Bodies. Cult Treasures and Spectacular Saints from the Catacombs. London : Thames and Hudson, 2013.
- Koudounaris, P. Memento Mori. The Dead among Us. London : Thames and Hudson, 2015.
- Lasseteria. Pointing the Bone // Accessed September 22, 2019. [URL: <http://www.lasseteria.com/CYCLOPEDIA/215.htm>]
- Lieberman P. Uniquely Human: The Evolution of Speech, Thought, and Selfless Behavior. Cambridge, MA : Harvard University Press, 1991.

БИБЛИОГРАФИЯ

Lipke I. Curses and Cures: Superstitions // Unusual Historicals. Accessed September 22, 2019. [URL: <http://unusualhistoricals.blogspot.com/2014/11/curses-and-cures-superstitions.html>]

Loseries-Leick A. Tibetan Mahayoga Tantra: An Ethno-Historical Study of Skulls, Bones, and Relics. Dehli : B. R. Publishing, 2008.

Madison, Paige. Who First Buried the Dead? // Aeon. Accessed September 22, 2019. [URL: <https://aeon.co/essays/why-we-should-bury-the-idea-that-human-rituals-are-unique>]

Metropolitan Museum of Art. Rkangling // Accessed September 22, 2019. [URL: <https://www.metmuseum.org/art/collection/search/505032?&searchField=All&sortBy=Relevance&ft=bone+trumpet&offset=0&rpp=80&pos=24>]

Murphy E., ed. Deviant Burial in the Archaeological Record. Oxford, UK : Oxbow Press, 2008.

mysafetysign.com. History of the Skull & Crossbones and Poison Symbol // Accessed September 22, 2019. [URL: <https://www.mysafetysign.com/poison-symbol-history>]

NaNations. Tree and Scaffold Burial // Accessed September 22, 2019. [URL: http://www.nanations.com/burialcustoms/scaffold_burial.htm]

Romey K. Ancient Shark Fishermen Found Buried with Extra Limbs // National Geographic. Accessed September 22, 2019. [URL: <https://www.nationalgeographic.com/news/2018/04/peru-viru-ancient-shark-fishermen-archaeology/>]

Shafik V, Selim A., Seikh I., Hawass Z. Computed Tomography of King Tut-Ankh-Amen // Tire Ambassadors. Accessed September 22, 2019. [URL: <https://ambassadors.net/archives/issue23/select-edstudy3.htm>]

Spiegel. Roll Over Dracula: ‘Vampire Cemetery’ Found in Poland // ABC News. Accessed September 22, 2019. [URL: <https://abcnews.go.com/International/roll-dracula-vampire-cemetery-found-poland/story?id=19739673>]

БИБЛИОГРАФИЯ

Surname Database. Last Name: Brisbane // Accessed September 22, 2019. [URL: <http://www.surnamedb.com/Surname/Brisbane>]

Taino Museum. Double Vomiting Stick Made of Bone // Accessed September 22, 2019. [URL: <https://tainomuseum.org/portfolio-view/double-vomiting-stick-made-bone/>]

Tayanin D. Divination by Chicken Bones. A Tradition among the Kammu in Northern Lao People's Democratic Republic // Accessed September 22, 2019. [URL: <https://person2.sol.lu.se/DamrongTayanin/divination.html>]

Trimble M. An Old Photograph Depicts an Indian Burial Scaffold with a Dead Horse in the Foreground. Was That Normal? // True West. Accessed September 21, 2019. [URL: <https://truewestmagazine.com/an-old-photograph-depicts-an-indian-hurial-scaffold-with-a-dead-horse-in-the-foreground-was-that-normal/>]

University of Cambridge. World First as 3,000-Year-Old Chinese Oracle Bones Co 3D // Accessed September 22, 2019. [URL: <https://www.cam.ac.uk/research/news/world-first-as-3000-year-old-chinese-oracle-bones-go-3d>]

Vatican. Catacombs of Rome // Accessed September 22, 2019. [URL: http://www.Vatican.va/roman_curia/pontifical_commissions/archeo/inglese/documents/rc_com_archeo_doc_20011010_catac-roma_en.html]

wikipedia.com. Totenkopf // Accessed September 22, 2019. [URL: <https://en.wikipedia.org/wiki/Totenkopf>]

Zimmerman, F. Native American Burials: Trees and Scaffolds Illustrated // Accessed September 22, 2019. [URL: <https://americanindianshistory.blogspot.com/2011/07/native-american-burials-trees-and.html>]

Глава 12. Кости, которые учат

Alden A. Potassium-Argon Dating Methods // Accessed September 22, 2019. [URL: <https://www.thoughtco.com/potassium-argon-dating-methods-1440803>]

БИБЛИОГРАФИЯ

Bahn P., ed. *The Archaeology Detectives*. Pleasantville, NY : Reader's Digest, 2001.

Bello S., Wallduck R., Parfitt S., Stringer C. An Upper Palaeolithic Engraved Human Bone Associated with Ritualistic Cannibalism // *PLoS One* 12. — 2017. — No. 8. — e0182127. — P. 1–18.

Bryson B. *4 Short History of Nearly Everything*. New York : Broadway Books, 2003-

Dirkmaat D., Cabo L. L. *Forensic Anthropology: Embracing the New Paradigm* // In *A Companion to Forensic Anthropology*. Edited by Dennis Dirkmaat. Malden, MA: Wiley-Blackwell, 2012. — P. 3–40.

Gibbons A. The Human Family's Earliest Ancestors // Smithsonian Magazine. Accessed September 23, 2019. [URL: <https://www.smithsonianmag.com/science-nature/the-human-familys-earliest-ancestors-7372974/>]

Goodrum M., Olson C. Hie Quest for an Absolute Chronology in Human Prehistory: Anthropologists, Chemists and the Fluorine Dating Method in Paleoanthropology // *British Journal of the History of Science* 42. — 2009. — No. 1. — P. 95–114.

Gould S. *The Mismeasure of Man*. New York : W. W. Norton, 1996.

Gresky J., Haelm J., Clare L. Modified Human Crania from Gobekli Tepe Provide Evidence for a New Form of Neolithic Skull Cult // *Science Advances* 3. — 2017. — No. 6. — e1700564. — P. 1–10.

Harrison S. Bones in the Rebel Lady's Boudoir: Ethnology, Race and Trophy-Hunting in the American Civil War // *Journal of Material Culture* 15. — 2010. — No. 4. — P. 385–401.

Haslam M., ed. *Archaeological Science Under a Microscope. Studies in Ancient Residue and Ancient DNA Analysis in Honour of Thomas H. Toy*. Canberra : ANU Press, 2009.

Henke W., Tattersall I. *Handbook of Paleoanthropology*. Berlin : Springer-Verlag, 2007.

БИБЛИОГРАФИЯ

Hirst K. Archaeological Dating: Stratigraphy and Seriation // Accessed September 22, 2019. [URL: <https://www.thoughtco.com/archaeological-dating-stratigraphy-and-seriation-167119>]

Hirst K. Midden: An Archaeological Garbage Dump // Accessed September 22, 2019. [URL: <https://www.thoughtco.com/midden-an-archaeological-garbage-dump-171806>]

Kappelman J., Ketcham R., Pearce S., Todd L., Akins W., Colbert M., Feseha M., Maisano J., Witzel A. Perimortum Fractures in Lucy Suggest Mortality from Fall Out of a Tree // Nature 537. — 2016. — No. 7621. — P. 503–507.

Kilgrove K. Is That Skeleton Gay? The Problem With Projecting Modern Ideas onto the Past. // Forbes. Accessed September 23, 2019. [URL: <https://www.forbes.com/sites/kristinakillgrove/2017/04/08/is-that-skeleton-gay-the-problem-with-projecting-modern-ideas-onto-the-past/#598dblef30e7>]

Lanham U. The Bone Hunters. New York : Columbia University Press, 1973.

Mays S. Hie Archaeology of Human Bones. 2nd ed. London : Routledge, 2010.

McNish J. Carved Bone Reveals Rituals of Prehistoric Cannibals // Natural History Museum. Accessed September 22, 2019. [URL: <https://www.nhm.ac.uk/discover/news/2017/august/carved-bone-reveals-rituals-of-prehistoric-cannibals.html>]

Meyer C., Lohr C., Gronenborn D., Alt K. The Massacre Mass Grave of Schoneck-Kilianstadden Reveals New Insights into Collective Violence in Early Neolithic Central Europe. // Proceedings of the National Academy of Sciences USA 112. — 2015. — No. 36. — P. 11217–11222.

Price M. Study Reveals Culprit Behind Piltdown Man, One of Science's Most Famous Hoaxes // Science Magazine. Accessed September 23, 2019. [URL: <https://www.sciencemag.org/news/2016/08/>

БИБЛИОГРАФИЯ

study-reveals-culprit-behind-piltdown-man-one-science-s-most-famous-hoaxes]

Price T. Douglas R. F., Brinker U., Lidke G., Terberger T., Frei K., Jantzen D. Multi-Isotope Proficiency of Human Remains from a Bronze Age Battlefield in the Tollense Valley in Northeast Germany // Archaeological and Anthropological Sciences 11. — 2019. — No. 1. — P. 33–49.

Pyne L. Seven Skeletons. The Evolution of the World's Most Famous Human Fossils. New York : Viking, 2016.

Redman S. Bone Rooms: From Scientific Racism to Human Prehistory in Museums. Cambridge, MA : Harvard University Press, 2016.

Richter D., Gruen R., Joannes-Boyau R., Steel T., Amani F., Rue M., Fernandes P. et al. Tire Age of the Hominin Fossils from Jebel Irhoud, Morocco, and the Origins of the Middle Stone Age // Nature 546. — 2017. — P. 293–296.

Russell M. The Piltdown Man Hoax. Case Closed. Stroud, UK : History Press, 2012.

Shoito R. Descartes' Bones. A Skeletal History of the Conflict Between Faith and Reason. New York : Vintage, 2008.

Swisher C. III, Curtis G., Lewin R. How Two Geologists' Dramatic Discoveries Changed Our Understanding of the Evolutionary Path to Modern Humans. New York : Scribner, 2000.

Trinkaus E., Shipman P. The Neanderthals: Changing the Image of Mankind. New York : Knopf, 1993.

UC Museum of Paleontology. Othneil Charles Marsh // Accessed September 22, 2019. [URL: <https://ucmp.berkeley.edu/history/marsh.html>]

Von Koenigswald G. Meeting Prehistoric Man. Translated by Michael Bullock. New York : Harper, 1956.

Walker A., Shipman P. The Wisdom of the Bones, in Search of Human Origins. New York : Vintage, 1997.

БИБЛИОГРАФИЯ

Wesch M. The Art of Being Human: A Textbook for Cultural Anthropology. Manhattan, KS : New Prairie Press, 2018.

Winchester S. Skulls. An Exploration of Alan Dudley's Curious Collection. New York : Black Dog and Leventhal, 2012.

Zupancich A., Nunziante-Cesaro S., Blasco R., Rosell J., Cristiani E., Vendetti F., Lemorini C., Barkai R., Gopher A. Early Evidence of Stone Tool Use in Bone Working Activities at Qesem Cave, Israel // Scientific Reports 6. — 2016. — No. 37686. — P. 1–7.

Глава 13. Бизнес на костях

Barnett L. How Buffalo Bones Became Big Business // North Dakota History 39. — 1972. — No. 1. — P. 20–24.

Ewers J. C. Hair Pipes in Plains Indian Adornment: A Study in Indian and White Ingenuity. Bulletin // Smithsonian Institution, Bureau of American Ethnology. No. 164. — Anthropological Papers. — 1957. — No. 50. — P. 29–85.

Frugoni C. Books, Banks, Buttons, and Other Inventions from the Middle Ages. New York : Columbia University Press, 2003.

Lesse D. Don't Believe the Anti-Government Tale Spun by This New Dinosaur Documentary // Slate. Accessed September 23, 2019. [URL: <https://slate.com/culture/2014/08/dinosaur-13-review-movie-about-peter-larson-spins-a-bogus-tale.html>]

Minot North Dakota and the Buffalo Bone Trade // North Dakota History 39. — 1972. — No. 1. — P. 23–42.

Mould Q., Carliske I., Cameron E. Craft, Industry and Everyday Life: Leather and Leatherworking in Anglo-Scandinavian and Medieval York. Mickle-gate, UK : York Archaeological Trust, 2004.

Rare Historical Photos. Bison Skulls to Be Used for Fertilizer, 1870 // Accessed September 25, 2019. [URL: <https://rarehistoricalphotos.com/bison-skulls-pile-used-fertilizer-1870/>]

Ritche C. Bone and Horn Carving A Pictorial History. South Brunswick, NJ : A. S. Barnes, 1975.

БИБЛИОГРАФИЯ

Smith S. V., host. Planet Money, Episode 660: The T-Rex in My Backyard // NPR. Accessed September 23, 2019. [URL: <https://www.npr.org/sections/money/2015/10/30/453257199/the-t-rex-in-my-backyard>]

Tomasi M. La Bottega degli Embriachi. Florence, Italy : The National Museum of the Bargello, 2001.

Williamson P. Medieval Ivory Carvings: 1200–1550. London : V & A Publishing, 2014.

Глава 14. Кость в быту

Bahn P, ed. The Archaeology Detectives. Pleasantville, NY : Reader's Digest, 2001.

Bandi H.-G. A Yupiget (St. Lawrence Island Yupik) Figurine as a Historical Record // Alaska Journal Anthropology 4. — 2006. — No. 1–2. — P. 148–154.

Bunn H., Gurtov A. Prey Mortality Profiles Indicate That Early Pleistocene Homo at Olduvai Was an Ambush Predator // Quaternary International 322–323. — 2014. — P. 44–53.

Corbett D. Two Chiefs' Houses from the Western Aleutian Islands // Arctic Anthropology 48. — 2011. — No. 2. — P. 3–16.

Dawson P. Interpreting Variability in Thule Inuit Architecture: A Case Study from the Canadian High Arctic // American Antiquity 66. — 2001. — No. 3. — P. 453–470.

Dominy N., Mills S., Yakacki C., Roscoe P., Carpenter D. New Guinea Bone Daggers Were Engineered to Preserve Social Prestige // Royal Society Open Science 5. — 2018. — No. 172067. — P. 1–12.

Ferraro J., Plummer T., Pobiner B., Oliver J., Bishop L., Braun D., Ditchfield P. et al. Earliest Archaeological Evidence of Persistent Hominin Carnivory // PLoS One 8. — 2013. — No. 4. — e62174. — P. 1–10.

Geggel L. Iron Age People in Scotland Really Knew How to Party, Ancient Trash Heap Reveals // Live Science. Accessed September

БИБЛИОГРАФИЯ

23, 2019. [URL: <https://www.livescience.com/62138-iron-age-meat-feast-with-jewelry.html>]

Hirst K. Arctic Architecture — Paleo-Eskimo and Neo-Eskimo Houses // Accessed September 23, 2019. [URL: https://www.thoughtco.com/paleo-and-neo-eskimo-houses-169871?utm_source=pinterest&utm_medium=social&utm_campaign=mobilesharebutton2]

Hirst K. Midden: An Archaeological Garbage Dump // Accessed September 23, 2019. [URL: <https://www.thoughtco.com/midden-an-archaeological-garbage-dump-171806>]

Jeater M. How Did Medieval Londoners Celebrate Christmas? // Museum of London. Accessed September 23, 2019. [URL: <https://www.museumoflondon.org.uk/discover/how-did-medieval-londoners-celebrate-christmas>]

Jones F., Gilmour L., Henig M. Treasures of Oxfordshire. Oxford, UK : Friends of Archives, Museums and Oxfordshire Studies, 2004.

Klopfer J. E. The Nutmeg Grater: A Kitchen Collectible, and So Much More // Journal of Antiques and Collectibles. Accessed September 23, 2019. [URL: <http://journalofantiques.com/features/nutmeg-grater-kitchen-collectible-much/>]

Lowe S. The World's Oldest Building: The Fossil Cabin at Como Bluff // Accessed September 23, 2019. [URL: <https://www.wyohistory.org/encyclopedia/fossil-cabin>]

MacGregor, A. Bone, Antler, Ivory and Horn. The Technology of Skeletal Materials Since the Roman Period. New York : Routledge, 2015.

MacGregor E. Craft, Industry and Everyday Life: Bosie, Antler, Ivory and Horn from Anglo-Scandinavian and Medieval York. Micklegate, UK : Council for British Archaeology, 1999.

Magnusson, Halldor. "Cannon Bones: The Dark Age Bone-worker's Best Source." Halldor the Viking. Accessed September

БИБЛИОГРАФИЯ

23,2019.<https://halldorviking.wordpress.com/2013/04/03/cannon-bones-the-dark-age-boneworkers-best-resource/>

McLagan J. Bones. Recipes, History, and Lore. New York : William Morrow, 2005.

Nelson E. The Eskimo about Bering Strait. Washington, DC : Government Printing Office, 1900.

North S. N. Dexter. The Development of American Industries since Columbus. V. The Manufacture of Wool // Popular Science Monthly 39. — 1891 (May—October). — P. 176–195.

Office of the State Archaeologist. Bone Tools // University of Iowa. Accessed September 23. 2019. [URL: <https://archaeology.uiowa.edu/bone-tools-0>]

Rhodes M. A Pair of Fifteenth-Century Spectacle Frames from the City of London // Antiquaries Journal 62. — 1982. — No. 1. — P. 57–73.

Roberts P. The Builder of the ‘World’s Oldest Cabin’ // University of Wyoming. Accessed September 23, 2019. [URL: https://web.archive.org/web/20090427155026/http://uwacadweb.uwyo.edu/ROBERTSHISTORY/worlds_oldest_cabin_fossil.htm]

Schwatka F. The Igloo of the Inuit. —III // Science 2. — 1883. — No. 30. — P. 259–262.

Глава 15. Кость развлекает

Gardner J. Henry Moore. From Bones and Stones to Sketches and Sculptures. New York : Four Winds Press, 1993.

Gray H. Anatomy of the Human Body. 20th ed. Edited by Warren Lewis. Philadelphia : Lea and Febiger, 1918.

Henry Moore Foundation. Biography // Accessed September 25, 2019. [URL: <https://www.henry-moore.org/about-henry-moore/biography>]

Jansen J., van Gestel W. Cleaning Skulls and Skeletons by Maceration // Accessed September 23, 2019. [URL: <https://skullsite.com/skull-cleaning-tutorial/>]

БИБЛИОГРАФИЯ

Mortensen J. Astragaloi: Greco-Roman Dice Oracles // Accessed September 23, 2019. [URL: <https://ladyofbones.files.wordpress.com/2013/06/astragaloi-handout.pdf>]

Museum of London. Bone Skates: 12th Century // Accessed December 2, 2019. [URL: <https://www.museumoflondonprints.com/image/61275/bone-skates-12th-century>]

Neves R., Saggers G., Manders E. Lizard's Leg and Howlet's Wing: Laboratory Preparation of Skeletal Specimens // Plastic and Reconstructive Surgery 96. — 1995. — No. 4. — P. 992–994.

Ritche C. Bone and Horn Carving A Pictorial History. South Brunswick, NJ : A. S. Barnes, 1975.

Scott H. Understanding Bow Tip Plates // Strings. Accessed September 23, 2019. [URL: <http://stringsmagazine.com/understanding-bow-tip-plates/>]

Spitzers T. Die Konstanzer Paternosterleisten—Analyse zur Technik und Wirtschaft im spätmittelalterlichen Handwerk der Knochenperlenbohrer // Findings from Baden-Württemberg 33. — 2013. — P. 661–940.

Verrill A. H. The Real Story of the Whaler: Whaling, Past and. Present. New York : Appleton, 1923.

Глава 16. Будущее обнаженной кости

Cunningham J., Rahman I., Lautenschlaager S., Rayfield E., Donoghue P. A Virtual World of Paleontology. // Trends in Ecology and Evolution 29. — 2014. — No. 6. — P. 347–357.

Fages A., Hanghuj K., Khan N., Gaunitz C., Seguin-Orlando A., Leonardi M., Constanza C. et al. Tracking Five Millennia of Horse Management with Extensive Ancient Genome Time Series // Cell 177. — 2019. — No. 6. — 1419–1435. — e31.

Geggel L. Mammoth DNA Briefly ‘Woke Up’ Inside Mouse Eggs. But Cloning Mammoths Is Still a Pipe Dream // Live Science. Accessed September 26, 2019. PURL: <https://www.livescience.com/64998-mammoth-cells-inserted-in-mouse-eggs.html>

БИБЛИОГРАФИЯ

Hanson J. 700,000-Year-Old Horse Genome Shatters Record for Sequencing of Ancient DNA // Wired. Accessed September 26, 2019. [URL: <https://www.wired.com/2013/06/ancient-horse-genome/>]

Haslam M. ed. Archaeological Science under a Microscope: Studies in Ancient Residue and Ancient DNA Analysis in Honour of Thomas H. Loy. Canberra : ANU Press, 2009.

Heintzman P., Zazula G., MacPhee R., Scott E., Cahill J., McHorse B., Kapp J. et al. A New Genus of Horse from Pleistocene North America. — 2017. — eLife 6. — e29944.

Henke W., Tattersall I. Handbook of Paleoanthropology. Berlin : Springer-Verlag, 2007.

Leake J. Science Close to Creating A Mammoth // The Times. Accessed September 26, 2019. [URL: <https://www.thetimes.co.uk/article/science-close-to-creating-a-mammoth-z8zIvbgr9fl>]

Plotnick R. Beyond the Hammer and Whisk Broom: The Technology of Paleontology // Accessed September 23, 2019. [URL: <https://medium.com/@plotnick/beyond-the-hammer-and-whisk-broom-the-technology-of-paleontology-c81088e2164d>]

Presslee S., Slater G. J., Pujos F., Forasiepi A. M., Fischer R., Molloy K., Mackie M. et al. Palaeoproteomics Resolves Sloth Relationships // Nature Ecology and Evolution 3. — 2019. — No. 7. — P. 1121–1130.

Yamagata K., Nagai K., Miyamoto H., Anzai M., Kato H., Miyamoto K., Kurosaka S. et al. Signs of Biological Activities of 28,000-Year-Old Mammoth Nuclei in Mouse Oocytes Visualized by Live-cell Imaging // Scientific Reports 9. — 2019. — No. 4050. — P. 1–12.