

Wprowadzenie *Introduction* Robert M. Arthur, Izabella Łęcka

Bani Yas Tribes – His Highnes Sheikh Mohammed bin Rashid Al Maktouri,
http://www.sheikhmohammed.co.ae/en-us/Pages?History-Bani-Yas_Tribe.aspx , dostęp: 04.04.2016.

Barger T., 2000, Letters from Arabia 1937–1940, Salwa Press, Vista, z bazy: www.questia.com.

Collins L., 2011, Fame for Bedouin huts built before architects or plans, The National,
<http://www.thenational.ae/lifestyle/fame-for-bedouin-huts-built-before-architects-or-plans> , dostęp: 22.02.2013.

Drążkiewicz J., 2014, Recenzja dorobku artystycznego i dydaktycznego Pani mgr Sandry PIESIK,
<http://uap.edu.pl/media/2015/06/Recenzja-prof.-Jozef-Drazkiewicza.pdf> dostęp: 22.01.2016.

Dudek A., Łęcka I., 2013, Badania terenowe w oazach Liwa w Zjednoczonych Emiratach Arabskich, [w:] A. Dudek (red.), Szczęśliwi i biedni. Wieś i rolnictwo wobec współczesnych wyzwań, WUW, Warszawa.

Heard-Bey F., 1974, Development Anomalies in the Bedouin Oases of Al Liwa, „Asian Affairs”, vol. 61, part III, p. 272–286. <https://doi.org/10.1080/03068377408729724>

Heard-Bey F., 2004, From Trucial States to United Arab Emirates. A Society in Transition, Motivate Publishing, London.

Lienhardt P., Al Shahi A., 2001, Shaikhdoms of Eastern Arabia, Palgrave, New York, z bazy:
<https://doi.org/10.1057/9780333985274>

O’Sullivan E., 2009, The Final Piece of the Puzzle: Abu Dhabi Is Set to Unveil the Last Element in Its Strategy to Increase the Contribution of Tourism to the Economy with Its Al-Gharbia 2030 Masterplan for the Development of the Western Region, „Middle East Economic Digest”, vol. 53, no. 45, p. 12+, z bazy: www.questia.com.

Thesiger W., 2010, Arabian Sands, Motivate Publishing, Dubai, UAE.

Walker T., 1999, Tyro on the Trucial Coast, The Memoir Club, Durham, z bazy: www.questia.com.

Wells R., 2011, Abu Dhabi: Contemporary Trailblazer with a Historic Past, The Middle East, Issue: 426, p. 54+, z bazy: www.questia.com.

Liwa Oasis: an overview *Oazy Liwa: ogólna charakterystyka* Robert M. Arthur

Al Qaydi S.S., Arthur R. M., 2008, Evaluating the Farming Activities in the Western Region of the United Arab Emirates, "Asia and Pacific Studies", vol. 5, pp. 73-88.

Arthur R.M., Al Qaydi S.S., 2010, Agricultural Marketing in the Western Region of Abu Dhabi, United Arab Emirates: Attitudes and Perceptions, "Agricultural and Biological Journal of North America", July, vol. 1, no. 4, pp. 458-468.

Cooke R., Warren A., Goudie A., 1993, Desert Geomorphology, ULC Press, London.

Detailed map of UAE. United Arab Emirates detailed Map, <http://www.vidiani.-com/?p=46004> accessed: 20 December 2012; <http://www.vidiani.-com/detailed-map-of-uae/4> accessed: 19 March 2016.

Elmahdy S.I., Mohamed M.M., 2015, Groundwater of Abu Dhabi Emirate: a regional assessment by means of remote sensing and geographic information system, "Arab Journal of Geoscience", vol. 8, no. 12, pp. 11279-11292. <https://doi.org/10.1007/s12517-015-1932-2>

El-Sayed M.I., 2000, The nature and possible origin of mega-dunes in Liwa, Ar Rub' Al. Khali, UAE, "Sedimentary Geology", 134, pp. 305-330. [https://doi.org/10.1016/S0037-0738\(00\)00052-X](https://doi.org/10.1016/S0037-0738(00)00052-X)

Glennie K.W., 1998, The desert of southeast Arabia: a product of Quaternary climate change, [in:] A.S. Alsharhan, K.W. Glennie, G.L. Whittle, C.G. Kendall (eds), Quaternary Deserts and Climatic Change, Balkema, Rotterdam, pp. 271-291.

Heard-Bey F., 1974, Developmental anomalies in the Bedouin Oasis of al Liva, "Asian Affairs", vol. 5, no. 3, pp. 272-286. <https://doi.org/10.1080/03068377408729724>

Heard-Bey F., 2004, From Trucial States to United Arab Emirates. Motivate Publishing, Abu Dhabi, UAE.

Juyal N., Singhvi A., Glennie K.W., 1998, Chronology and paleoenvironmental significance of Quaternary desert sediment in southeastern Arabia, [in:] A.S. Alsharhan, K.W. Glennie, G.L. Whittle, C.G. Kendall (eds), Quaternary Deserts and Climatic Change, Balkema, Rotterdam, pp. 315-325.

Liwa Date Festival begins, 2012, "Khaleej Times" [Dubai, United Arab Emirates], 13.07. July 2012.

NASA World Wind screenshot, public domain, Liwa Oasis and mega-barchans <https://commons.wikimedia.org/w/index.php?curid=111004794> accessed: 10 March 2016.

Oxford Business Group, 2010, Al Gharbia Overview: Regional Transformation. The Report: Abu Dhabi 2010, Abu Dhabi, pp.166-167, 169.

Rugh Andrea B., 2007, The Political Culture of Leadership in the United Arab Emirates, Palgrave Macmillan Ltd., New York. <https://doi.org/10.1057/9780230603493>

United Arab Emirates University, 1993, The National Atlas of the United Arab Emirates, Al Ain, UAE.

Wood W.W., 2011, Source of paleo-groundwater in the Emirate of Abu Dhabi, United Arab Emirates: evidence from unusual oxygen and deuterium isotope data, "Hydrogeology Journal", vol. 19, no. 1, pp. 155-161. <https://doi.org/10.1007/s10040-010-0626-9>

Wood W.W., Imes J.L., 2003, Dating of Holocene ground-water recharge in the Rub al. Khali of Abu Dhabi: Constraints on Global Climate-Change Models, [in:] A.S. Alsharhan, W.W. Wood (eds), Water resources perspectives: evaluation, management and policy, [seria] Developments in water science, vol. 50, Elsevier Science, Amsterdam, pp. 379-385. [https://doi.org/10.1016/S0167-5648\(03\)80033-3](https://doi.org/10.1016/S0167-5648(03)80033-3)

Wood W.W., Imes J.L., 1995, How wet is wet? Precipitation constraints on Late Quaternary climate in the southern Arabian Peninsula, "Journal of Hydrology", vol. 164. no. 1-4, pp. 263-268. [https://doi.org/10.1016/0022-1694\(94\)02551-L](https://doi.org/10.1016/0022-1694(94)02551-L)

Toponimia oaz Liwa. Zarys problematyki *Toponyms of Liwa Oasis – outline of issues* Małgorzata Wojtaszczyk, Marcin Wojciech Solarz, Marta Woźniak-Bobińska, Małgorzata Osas

Abu Dhabi Government, <http://www.abudhabi.ae> dostęp: 30.09.2013.

Lencewicz S., 1922, Kurs geografji Polski, Gówna Księgarnia Wojskowa, Warszawa.

Solarz M.W., 2014, The Language of Global Development. A Misleading Geography, Routledge, London–New York. <https://doi.org/10.4324/9780203077382>

Thesiger W., 2010, Arabian Sands, Motivate Publishing, Dubai.

Rolnictwo w oazach Liwa – zanikające czy odradzające się? *Agriculture in Liwa Oasis – disappearing or resurgent?* Izabella Łęcka

AAI, bd, APPROPRIATE AGRICULTURE INTERNATIONAL. Kind of Treeplanting Activities in United Arab Emirates, http://www.koushu.co.jp/AAI_E/NewsE/STreePlantingUAE.pdf dostęp: 20.11.2015.

Abu Dhabi Food Control Authority, bd., <http://www.adfca.ae/English/AboutADFCA/Pages/default.aspx> dostęp 12.11.2015.

Adopting Borstar greenhouse film to speed up growth cycles, 2015, Popular Plastics Packaging, p. 88.

Al-Jeffri J.H.A., 2009, Setting Up Acacia Ehrenbergiana (Salam) Plantations in the Tihama Region of Yemen, Spate Irrigation Network, <http://www.spateirrigation.org> dostęp: 20.11.2015.

Al Mashhanadi A.S., 2014, The calendar of date palm care in Abu Dhabi Emirate, Fifth International Date Palm Conference Abu Dhabi, UAE, https://www.academia.edu/7286073/THE_CALENDAR_OF_DATE_PALM_-_CARE_IN_ABU_DHABI_EMIRATE dostęp: 10.11.2015.

Architectural Review Viewsletter, 2010, Arish House by 2 Ideas Architectura, Liwa Oasis, Rub Khali Desert, United Arab Emirates, November 24, <http://www.architectural-review.com/today/arish-house-by-2-ideas-architecture-liwa-oasis-rub-al-khali-desert-united-arab-emirates/8608332.article> dostęp: 12.11.2015.

Arshad I., Ali W., Khan Z.A., 2014, Effect of Different Levels of NPK Fertilizers on the Growth and Yield of Greenhouse Cucumber (Cucumis Sativus) By Using Drip Irrigation Technology, „International Journal of Research”, vol. 1, no. 8, p. 650–660.

Bardsley D., 2015, From paddy fields to UAE deserts: The farmer growing rice using hydroponics, „The National”, August 30, <http://www.thenational.ae/uae/science/from-paddy-fields-to-uae-deserts-the-farmer-growing-riceusing-hydroponics> dostęp: 10.01.2016.

Camel farm in Liwa, 2015, <http://agstudio.me/2015/01/20/camel-farm-inliwa/> dostęp: 10.01.2016.

Cariou A., 2014, Liwa: la mutation d’une oasis agricole en reserve strategique au service de la securisation en eau d’Abou Dhabi. Proceedings of the Colloquium: „Oasis dans la mondialisation: ruptures et continuities”, Paris 2013, December 16th/17th, <https://hal.archives-ouvertes.fr/hal-01024476> dostęp: 20.11.2015.

The date palm. From traditional resources to green wealth, 2003, The Emirates Center for Strategic Studies and Research, Abu Dhabi. Date Palm Culture in UAE, bd., United Arab Emirates University, <https://www.uaeu.ac.ae/en/dvcrgrs/research/researchcenters/dpdrud/datepalmculture.shtml> dostęp: 20.11.2015.

Elmahdy S.I., Mohamed M.M., 2015, Groundwater of Abu Dhabi Emirate: a regional assessment by means of remote sensing and geographic information system, „Arabian Journal of Geosciences”, vol. 8, no. 12, p. 11279–11292. <https://doi.org/10.1007/s12517-015-1932-2>

El-Sayed M.I., 2000, The nature and possible origin of mega-dunes in Liwa, Ar Rub' Al. Khali, UAE, "Sedimentary Geology", vol. 134, no. 3-4, p. 305-330. [https://doi.org/10.1016/S0037-0738\(00\)00052-X](https://doi.org/10.1016/S0037-0738(00)00052-X)

Encyclopedia of Medicinal Plants of UAE, 2005, vol. 1, http://www.haad.ae/haad/Encyclopedia_en/index.html#/55/zoomed dostęp: 14.11.2015.

Encyklopedia PWN, <http://encyklopedia.pwn.pl/> dostęp: 20.01.2016.

ERWDA, Environmental Research and Wildlife Development Agency, 2004, Assessment of the Water Situation in the Western Region of Abu Dhabi Emirate, Abu Dhabi. FAO, 2015, Al Ain and Liwa Historical Date Palm Oases, Draft 7 January, http://www.fao.org/fileadmin/templates/giahs_assets/Sites_annexes/Al_Ain_and_Liwa_Historical_Date_Palm_Oases_20Jan2015.pdf dostęp: 20.02.2015.

Health Authority Discusses Healthcare Services Plans with Residents in the Western Region, 2013, Health Authority Abu Dhabi, <http://www.haad.ae/haad/tabid/58/Mid/417/ItemID/353/ctl/Details/Default.aspx> dostęp: 20.11.2015.

Heard-Bey F., 2001, The tribal society of the UAE and its traditional economy, [w:] I. Al Abed, P. Hellyer (eds), United Arab Emirates: a new perspective, Trident Press, London, p. 98–116.

Heard-Bey F., 2004, From Trucial States to United Arab Emirates. A Society in Transition, Motivate Publishing, London.

Hiro D., 1996, The Middle East, Oryx Press, Phoenix.

Gardner A., Howarth B., 2009, Urbanisation in the United Arab Emirates: The challenges for ecological mitigation in a rapidly developing country, „BioRisk”, 3, p. 27–38, <https://doi.org/10.3897/biorisk.3.18>

Kawollek W., Falk H., 2010, Podróż po biblijnych ogrodach: informacje o roślinach oraz wskazówki dotyczące ich uprawy, Elipsa, Poznań.

Liwa Date Festival gets under way – in pictures, 2015, „The National”, July 23, <http://www.thenational.ae/uae/heritage/liwa-date-festival-gets-underway--in-pictures#1> dostęp: 15.03.2016.

Lorenz R.D., Zimbelman J.R., 2014, Dune Worlds. How Windblown Sand Shapes Planetary Landscapes, Springer Verlag, Berlin–Heidelberg. <https://doi.org/10.1007/978-3-540-89725-5>

Marcus, B.L., 2012, Characterization of historic mortars and earthen building materials in Abu Dhabi Emirate, UAE. IOP Publishing, Conference Series: Materials Science and Engineering, vol. 37, no. 1, p. 1-9. <https://doi.org/10.1088/1757-899X/37/1/012004>

Murad, A.A., 2008, Challenges facing the sustainability of conventional water resources in the United Arab Emirates (UAE). International Conference on Water Scarcity, Global Changes, and Groundwater Management Responses, p. 1–5, https://www.researchgate.net/profile/Ahmed_Murad2/publication/267235696_Challenges_Facing_t

he_Sustainabilityof_Conventional_Water_Resources_in_the_United_Arab_Emirates_%28UAE%29/links/5534fa5e0cf283a8f60c0963.pdf dostęp: 12.11. 2015

National Atlas of the United Arab Emirates, 1993, United Arab Emirates University, Abu Dhabi.

O'Sullivan E., 2009, The Final Piece of the Puzzle: Abu Dhabi Is Set to Unveil the Last Element in Its Strategy to Increase the Contribution of Tourism to the Economy with Its Al-Gharbia 2030 Masterplan for the Development of the Western Region, „Middle East Economic Digest”, vol. 53, no. 45, z bazy www.questia.com.

Palma daktylowa, OrganicFood, <http://www.universityparty.eu/palmy/palma-daktylowa> dostęp: 10.01.2016.

Pareek A.K. et al., 2015, Prosopis cineraria: a gift of nature for pharmacy, „International Journal of Pharma Sciences and Research”, vol. 6, no. 6, p. 958–964, <http://www.ijpsr.info/docs/IJPSR15-06-06-002.pdf> dostęp: 12.01.2016.

Piesik S., 2012, Arish: Palm-Leaf Architecture, Thames & Hudson, London.

Proposal from the United Arab Emirates for the designation under the GIAHS Program of Al Ain and Liwa Historical Date Palm Oases, 2015, http://www.fao.org/fileadmin/templates/giahs_assets/Sites_annexes/Al_Ain_and_Liwa_Historical_Date_Palm_Oases_20Jan2015.pdf dostęp: 20.12.2015.

The Report Abu Dhabi 2014, 2015, Oxford Business Group, Abu Dhabi.

Scientific Name: Ziziphus spina-Christi, Health Authority Abu Dhabi, bd., <http://www.haad.ae/HAAD/LinkClick.aspx?fileticket=jgO2zrRfHTQ%3D&tabid=791> dostęp: 12.01.2016.

Thesiger W., 2010, Arabian Sands, Motivate Publishing, Dubai, UAE.

Travel & Culture, bd., http://dubai.travel-culture.com/articles/dates_emarati_culture.shtml dostęp: 20.01.2016.

UAE, FAO, 2009, Irrigation in the Middle East region in figures, „AQUASTAT Survey”, 2008, <ftp://ftp.fao.org/docrep/fao/012/i0936e/i0936e10.pdf> dostęp: 20.12.2013.

The Vision of Plan Al Gharbia 2030, [w:] Abu Dabi Urban Planning Council, Abu Dhabi Vision 2030, <http://www.upc.gov.ae/abu-dhabi-2030/al-gharbia-2030.aspx?lang=en-US> dostęp: 15.03.2016.

Walker H., 1998, Fish: food from the water. Proceeding of the Oxford Symposium on Food and Cookery 1997, Prospect Book, Devon.

Wood W., Imes J., 2003, Dating of Holocene Groundwater Recharge in the Rub al. Khali of Abu Dhabi, [w:] A. Alsharhan, W. Wood (eds), Water Resources Perspectives: Evaluation, Management and Policy, Elsevier Science, Amsterdam, p. 379–385. [https://doi.org/10.1016/S0167-5648\(03\)80033-3](https://doi.org/10.1016/S0167-5648(03)80033-3)

Rozwój wielofunkcyjny na obszarze oaz Liwa *Multifunctional development of Liwa Oasis* Małgorzata Osas

Abu Dhabi Department of Transport, 2012, Al. Gharbia Bus Services, Mezairaa Bus Services, http://dot.abudhabi.ae/en/info/Bus_Maps dostęp: 05.10.2013.

Abu Dhabi Distribution Company, 2013, ADDC Profile, About ADDC, <http://www.addc.ae/enindex.html> dostę: 01.10.2013.

Abu Dhabi Farmers' Services Centre, 2013, About, <http://www.adfsc.ae> dostę: 15.05.2013.

Abu Dhabi Sewerage Services Company, 2013, About us – Who we are, <http://en.adssc.ae/SitePages/Home.aspx> dostę: 06.10. 2013.

Abu Dhabi Tourism and Culture Authority, 2013, Museums & Historical Sites –Liwa Oasis, https://www.abudhabi.ae/egovPoolPortal_WAR/appmanager/ADeGP/Citizen?n,fpb=true&_pageLabel=p584&did=241906&lang=en dostę: 03.06.2013.

Abu Dhabi Urban Planning Council, 2009, Western Plan Al Gharbia 2030: Urban Structure Framework Plan, Abu Dhabi, http://www.abudhabi.ae/egov-PoolPortal_WAR/appmanager/ADeGP/Citizen?n,fpb=true&_pageLabel=p584&did=144832&lang=en dostę: 01.06.2013.

Al Gharbia, Western Region Development Council, 2013, Economy, <http://www.algharbia.ae/contents.php?pageid=11> dostę: 06.10.2013.

Al Hosn Gas, Abu Dhabi Gas Development Company Ltd., 2013, Major Project, <http://www.alhosngas.com/Pages/MajorProjects.aspx> dostę: 05.10.2013.

Auzias D., Labourdette J-P., 2011, Transports, Oasis de Liwa, Petit Futé, Nouvelles Editions de l'Universite, Abu Dhabi, Paris, p. 152.

Cariou A., 2013, Liwa, centre de l'organisation traditionnelle des territoires désertiques, 1. Une oasis intra-désertique, [w:] Liwa: la mutation d'une oasis agricole en réserve stratégique au service de la sécurisation en eau d'Abou Dhabi, „Oasis dans la mondialisation: ruptures et continuités”. Colloquium „Oases in globalization: ruptures and continuities”, Dec 2013, Paris, France, p. 49–60.

Companyfield.com, UAE Business Directory search engine, 2013, <http://www.companyfield.com> dostę: 03.06.2013.

Company-uae.com, UAE Business Directory search engine, 2013, <http://www.company-uae.com> dostę: 03.06.2013.

Cordes R., Scholz F., 1980, The Development of the Road Networks, The rural Bedouin regions, PART II. Case study: The United Arab Emirates, Bedouins, wealth, and change, A Study of Rural Development in the United Arab Emirates and the Sultanate of Oman, The United Nations University Press, Tokyo, <http://archive.unu.edu/unupress/unupbooks/80143e/80143E05.htm> dostę: 07.11.2013.

Deutsche Gesellschaft für Internationale Zusammenarbeit, GIZ, bd., Projects Worldwide, Asia, United Arab Emirates, Artificial Storage and Recovery of Ground Water Resources, Artificial recharge and utilisation of Ground Water Resources in the Liwa area, <http://www.giz.de/en/worldwide/18540.html> dostę: 06.10.2013.

Heard-Bey F., 1979, Development Anomalies in the Bedouin Oases of Al-Liwa, „Bulletin of the Emirates Natural History Group”, nr. 8, p. 2–16, http://www.enhg.org/b/b08/08_02.htm dostę: 03.06.2013.

Localsearch.ae, UAE's Premier Online Business Locator, 2013, <http://www.localsearch.ae> dostę: 03.06.2013.

Morison Menon, bd., Al Gharbia – an Overview, http://www.morisonmenon.com/al_gharbia_an_overview.php dostęp: 03.06.2013.

Motohiro O., 2011, Reconsideration of the Meanings of the Tribal Ties in the United Arab Emirates: Abu Dhabi Emirate in Early 90s, „Kyoto Bulletin of Islamic Area Studies”, vol. 4, no. 1–2, p. 29, http://www.asafas.kyoto-u.ac.jp/kias/pdf/kb4_1and2/05ono.pdf dostęp: 05.10.2013.

Oxford Business Group, 2010, Al Gharbia Overview: Regional Transformation. The Report: Abu Dhabi 2010, Abu Dhabi, p.166–167, 169.

Regulation and Supervision Bureau, 2009, Water and Electricity Sector Overview 2008–2009, Abu Dhabi, <http://www.rsb.gov.ae/uploads/Overview20082009.pdf> dostęp: 05.10.2013.

Sera Architects, bd., Liwa Physical Framework Masterplan, <http://serapdx.com/projects/liwa-physical-framework-masterplan/> dostęp: 06.10.2013.

Terrestrial Environment Research Centre, Environmental Research & Wildlife Development Agency, 2003, Assessment of the Water Situation in the Western Region of Abu Dhabi Emirate. Inception Report, Abu Dhabi, <https://www.ead.ae/TacSoft/FileManager/Publications/reports/TERC/Inception%20%20Report%20Western%20Region.pdf> dostęp: 06.10.2013.

UAE Interact, 2009, EAD warns against depletion of Abu Dhabi’s water resources within next 50 years, UAE Interact, http://www.uaeinteract.com/docs/EAD_warns_against_depletion_of_Abu_Dhabis_water_resources_within_next_50_years/34877.htm dostęp: 05.10.2013.

Uae-business-directory.com, UAE Business Directory search engine, bd., <http://www.uae-business-directory.com> dostęp: 03.06.2013.

Western Region Development Council, 2013a, Al Gharbia Investment Roadmap, Abu Dhabi, http://www.algharbia.ae/pdf/Investment_Roadmap_EN.pdf dostęp: 05.10.2013.

Western Region Development Council, 2013b, Al Gharbia Investor Guidebook, Abu Dhabi, <http://www.algharbia.ae/uploads/publications/english/en6.pdf> dostęp: 06.10.2013.

Western Region Municipality, 2013, <http://www.wrm.ae> dostęp: 10.05.2013.

Wielonarodowość i wielokulturowość w mikroskali – imigranci oaz Liwa ***Multinationalism and multiculturalism in a microscale – immigrants of Liwa Oasis*** Artur Malantowicz

Baldwin-Edwards M., 2011, Labour immigration and labour markets in the GCC countries: national patterns and trends. The Kuwait Programme on Development, Governance and Globalisation in the Gulf States. Research Paper, no. 15, p. 1–65.

CIA, Central Intelligence Agency, 2013, The World Factbook, <https://www.cia.gov/library/publications/the-world-factbook/geos/ae.html> dostęp: 12.05.2014.

Heard-Bey F., 2001, The Tribal Society of the UAE and its Traditional Economy, [w:] I. Al Abed, P. Hellyer (eds), United Arab Emirates: a new perspective, Trident Press, Bookcraft, UK, p. 98–116.

Khondker H.H., 2009, Social Change in the United Arab Emirates: Challenges of Migration and 'Emiratisation', serie „Middle East Institute Perspectives”, no 001, Middle East Institute, Singapore, p. 1–9.

SCAD, Statistics Centre Abu Dhabi, 2013, Statistical Yearbook of Abu Dhabi 2013, Abu Dhabi.

Wilkinson J.C., 2009, From Liwa to Abu Dhabi, Liwa. „Journal of the National Center for Documentation & Research”, vol. 1 no. 1, p. 4–11.

WRDC, Western Region Development Council, 2010, Al Gharbia Overview. The Western Region of Abu Dhabi Emirate, Abu Dhabi.

Świat w oczach mieszkańców oaz Liwa. Próba diagnozy na podstawie map pamięciowych *The world in the eyes of Liwa citizens. Diagnostic test on the basis of mental maps* Małgorzata Wojtaszczyk, Marcin Wojciech Solarz

Awramiuk A., 2009, Pogranicze kultur: Percepcja „własnego regionu” przez uczniów a edukacja regionalna, WUW, Warszawa.

Lisowski A., 1990, Wstęp do geografii społecznej: skrypt dla studentów studiów dziennych i zaocznych II roku geografii, WUW, Warszawa.

Lynch K., 1960, The Image of the City, The MIT Press, Cambridge.

Atrakcyjność turystyczna oaz Liwa *Tourist attractiveness of Liwa Oasis* Maciej Kałaska

Abu Dhabi Desert Challenge, <http://abudhabidesertchallenge.com> dostęp: 19.05.2013.

Abu Dhabi Desert Challenge, 2012, Rally Guide, Abu Dhabi Tourism Authority (ADTA), Automobile and Touring Club of the UAE (ATCUAE).

Abu Dhabi Government, 2014, <https://www.abudhabi.ae> dostęp: 15.01.2014.

Abu Dhabi Motors Club, <http://www.admc.ae> dostęp: 20.05.2013.

Abu Dhabi Tourism Authority, 2011, Official Visitors' Guide Abu Dhabi, Abu Dhabi.

Abu Dhabi's Qasr Al Sarab Desert Resort, <http://www.telegraph.co.uk/travel/luxurytravel/7710155/Abu-Dhabis-Qasr-Al-Sarab-Desert-Resort.html#> dostęp: 06.05.2012.

Arab Today, 2014, <http://www.arabtoday.net/main1/liwa-internationalfestival-ended-with-positive-note.html> dostęp: 20.01.2014.

Automobile and Touring Club of the UEA, <http://www.atcuae.ae/media-newsdetails.aspx?itemid=272> dostęp: 19.05.2013.

Beech M., Al Tikriti W.Y., 2009, Cultural Heritage Resources in Abu Dhabi Emirate, Environment Agency Abu Dhabi, Abu Dhabi Global Environmental Data Initiative, Abu Dhabi,

http://www.academia.edu/720485/Cultural_Heritage_Resources_in_Abu_Dhabi_Emirate dostęp: 14.09.2014.

Dubai Business, Qasr al Sarab Desert Resort by Anantara, <http://dubaibusiness.pl/215/qasr-al-sarab-desert-resort-by-anantara.html> dostęp: 30.05.2013.

Encyclopedia Britannica, 2013, <http://www.britannica.com> dostęp: 20.05.2013.

Frost S., 2009, UAE Off-road Explorer, Explorer Group Ltd., Jeep Corporation Spiral, Dubai.

Göbel P., 1999, Skarby przyrody. Krajobrazy i skarby przyrody pod ochroną UNESCO, MUZA SA, Warszawa.

INTBAU Member's Award-winning Arish House Reconstruction, <http://www.intbau.org/news-archive/207-arish-house.html> dostęp 29.05.2013.

Kazmi A., 2002, Five forty restored in Liwa area, „Gulf News”, July 22, <http://gulfnews.com/news/gulf/uae/general/five-forts-restored-in-liwa-area-1.393736> dostęp: 5.05.2013.

Komisja Standaryzacji Nazw Geograficznych poza granicami Polski, 2004, Nazewnictwo geograficzne świata, z. 2: Bliski Wschód, GUGiK, Warszawa.

Kowalczyk A., 2001, Geografia turystyki, Wyd. Nauk. PWN, Warszawa.

Kulczyk S., 2013, Krajobraz i turystyka. O wzajemnych relacjach, WGIŚR UW, Warszawa.

Kurek W., 2007, Turystyka, Wyd. Nauk. PWN, Warszawa.

Leszczycki S., 1977, Geografia a planowanie przestrzenne i ochrona środowiska, PWN, Warszawa.

Liwa Date Festival, 2011, Abu Dhabi Culture & Heritage, Abu Dhabi.

Liwa Date Festival, 2013, <http://www.liwadatesfestival.ae> dostęp: 21.05.2013.

Liwa Festival Draws Big Crowds on Opening Day, 2009, <http://www.thefreelibrary.com/Liwa+Festival+Draws+Big+Crowds+on+Opening+Day.-a0192611853> dostęp: 18.05.2013.

Liwa Hotel, <http://www.almarfapearlhoteles.com/liwa/rooms-and-suites> dostęp: 13.05.2012.

The Liwa Oasis, http://enhg.4t.com/b/b2/02_11.htm dostęp: 28.05.2013.

Marcus B.L., 2012, Characterization of historic mortars and earthen building materials in Abu Dhabi Emirate, UAE. IOP Conference Series, Materials Science and Engineering, 37, p. 1–9. <https://doi.org/10.1088/1757-899X/37/1/012004>

Nitkiewicz-Jankowska A., Jankowski G., 2010, Krajobraz kulturowy jako walor turystyczny, Prace Komisji Krajobrazu Kulturowego, nr 14, Sosnowiec, s. 185–193.

Pawłowska K., 2001, Idea swojskości krajobrazu kulturowego, [w:] U. Myga-Piątek (red.), Krajobraz kulturowy: idee, problemy, wyzwania, Wyd. Nauk. o Ziemi UŚI., Sosnowiec, s. 96–101.

Plit F., 2010, Krajobraz kulturowy. Czym jest?, WUW, Warszawa.

Podbielkowski Z., 1975, Roślinność kuli ziemskiej, WSiP, Warszawa.

Potocka I., 2009, Atrakcyjność turystyczna i metody jej identyfikacji, [w:] Z. Młynarczyk, A. Zajadacz (red.), Uwarunkowania i plany rozwoju turystyki, t. III, Wyd. Nauk. UAM, Poznań, s. 19–32.

Qasr al Sarab scoops two international awards, 2010, Anantara Hotels, Resorts & Spas Official press release, 29 July, <http://www.anantara.com/press/QASR-AL-SARAB-SCOOPS-TWO-INTERNATIONAL-AWARDS> dostęp: 10.05.2012.

Thesiger W., 2010, Arabian Sands, Motivate Publishing, Dubai.

UNESCO, World Heritage Convention, <http://whc.unesco.org/en/list/1343> dostęp: 24.05.2013.

Urry J., 2007, Spojrzenie turysty, Wyd. Nauk. PWN, Warszawa.

Walker J., Butler S., Ham A., Schulte-Peeres A., 2010, Oman, UAE & Arabian Peninsula. Travel Guide, Lonely Planet.

Charakterystyka ruchu turystycznego i profilu turystów w oazach *Liwa* ***Characteristics of tourism movement and profile of tourists in Liwa Oasis*** Anna Dudek

Cohen E., 1972, Towards a Sociology of International Tourism, „Social Research”, vol. 39, no. 1, p. 164–182.

Plog S., 1973, Why Destination Areas Rise and Fall in Popularity, „Cornell Hotel and Restaurant Administration Quarterly”, vol. 14, no. 4, p. 55–58. <https://doi.org/10.1177/00108804740140040>

Statistics Centre, 2015, Hotel Establishments Statistics 2013–2014, Abu Dhabi, February, <https://www.scad.ae/ws/dlSpFile.ashx%3Ffn%3D/Release%2520Documents/Hotel%2520Establishment%25202013%2520-%25202014%2520%2520-%2520En.pdf> dostęp: 15.01.2016.

Visit Abu Dhabi, 2015, Liwa Data Festival 2015, <http://visitabudhabi.ae/en/see.and.do/leisure/events/liwa.date.festival.2015> dostęp 15.01.2016.