

## BIBLIOGRAFI

### Rujukan Umum

Ahmad Ibn Hanbal Abi Abdullah al-Syaibani (1994), *Musnad Ahmad*, j. 7. Beirut: Dār Ahyā' al-Kutub al-'Arabiyyah.

Al-Baihaqi, Abi Bakr (1992), *Al-Sunān al-Kubrā*, j.3, Beirut: Dār al-Ma'rifah.

Al-Mirza (t.t), *Al-Qāmūs al-Wajīz Lilmañī Fī Kalimāt al-Qurān al-Karīm*.

C.E Bosworth, E. Van Donzel, W. P. Heinrichs & G. Lecomte eds. (1995), *Encyclopaedia of Islam*. The Netherlands: Leiden E. J. Brill, h. 764.

J. Coulso, C.T. Carr, Lucy Hutchinson & Dorothy Eagle (1968), *The New Oxford Illustrated Dictionary*. Tokyo: Oxford University Press.

M. Quraish Shihab et al. (eds.) (2007), *Ensiklopedia Al-Qur'an*, j. 1. Jakarta: Lentera Hati

### Rujukan Bahasa Arab

'Atiyyah Muhammad Salim (1996), *Hidāyah al-Mustafid min Kitāb al-Tamhid*, j. 1. Madinah: Maktabah al-'Āüs.

Abdul Aziz Abdullah *et al.* (t.t), *Fatāwā al-Thahārah wa al-Salāh*. Kaherah: Dār Ibn al-Haitham

Abi Muhammad 'Abd Al-Haq (1992), *Al-Salāh wa al-Tahajjud*. Mesir: Dār al-Wafā'.

Ahmad Badruddin Khassun (2003), *Mawsu'ah al-Imām al-Shafi'i al-Kitāb al-Umm*. j. 2, Damsyik: Dār Qutaibah.

Ahmad Ibn Shu`ayb Al-Nasaie (1994), *Sunan al-Nasāie bi Syarh Jalāluddin al-Suyūtī*, j. 7. Beirut: Dār al-Basyā'ir al-Islāmiyyah

Al-Zuhayli, Wahbah (1997), *Al-Fiqh al-Islāmi wa Adillatuh*, j.2, Damsyik: Dār al-Fikr

Al-Qaradhawi, Yusuf (1993), *Fatāwā Mu'āsirah: Min Hadyi al-Islām*, j. 2, Mansurah: Dar al-Wafa'.

Amir Abd al-Aziz, (1999), *Fiqh al-Kitāb wa al-Sunnah*. Palestin: Dār al-Salām.

Abi Ja'far Muhammad Ibn Harir al-Tabari (1997), *Tafsir al-Tabari Jami' al-Bayan 'an Ta'wil Ay Qura'n*, j. 6. Jeddah: Dar al-Basyir.

Abī Ṭayyib Muḥammad Shams al-Haq (1995), 'Aṭān al-Ma'būd Sharḥ Sunan Abi Daūd, "Kitāb al-Salāh", j. 1. Beirūt: Dār al-Kutub al-'Ilmiyyah.

Al-'Ayni, Badr al-Din Abī Muhammad Mahmūd ibn Ahmad (1972), `Umdat al-Qāri li Syarh Sahīh al-Bukhāri, j. 4. Damsyik: Dār al-Nawādir.

Hasan Salim (2006), *Aḥkām Al-Thārah fī Fiqh Al-Islāmiy: Dirāshah Muqāranah bayn Al-Syāriah wa Al-Qānūn*. Beirut: Syārikah Dār al-Basyā'ir al-Islāmiyyah.

Ibn Hajar Al-'Asqolaniy, Ahmad ibn Ali (2001), *Fath al-Bāri bi Sharh Sahih al-Bukhārī*. Abd al-Qādir Shaybah al-Hamd (ed.), j. 2. Riyadh: Maktabah Malik Fahd al- Wataniyyah.

Ibn Juzayy, Muhammad ibn Ahmad (2008), *Al-Qawāniñ al-Fiqhiyyah*. Muhammad Ahmad al-Qiyati, Sayyid al-Sibāgh (ed.). Mesir: Dār al-Andalus al-Jadīdah lil-Nashr wa al-Tawzī'.

Ibn Manzur, Muḥammad Ibn Mukarram (1988), *Lisān al-'Arab*, j. 18. Beirut: Dār al-Iḥyā' Turāth al-'Arabi.

Ibn Qayyim al-Jawziyah, Muhammad ibn Abi Bakr (1982), *Kitāb al-Salāh wa Hukm Tārikuha*. Beirut: Dār al-Kutub al-'Ilmiyyah.

Ibn Rushd, Abī al-Walīd Muḥammad Ibn Aḥmad (2006), *Bidāyah al-Mujtahid Wa Nihayah al-Muqtaṣid*. Beirūt: Muassasah al-Ma'ārif lil Taba'ah Wa al-Nashr

Muhammad Ibn Idrīs al-Shafī'i (1993), *Al-Umm*, j. 1. Beirūt: Dār al-Kutub al-‘Ilmiyyah

Muhammad Jawad Maghniyyah (1998), *Al-Fiqh ‘Alā al-Madhāhib al-Khamsah*, Tehrān: Muassasah al-Šādiq lil Tabā’ah wa al-Nashr

Muhammad ‘Ali Al-Šabuni (2001), *Rawāī’ al-Bayān fī Tafsīr Ayāt al-Ahkām min al-Qur’ān*. Beirut: Dār Ihyā’ al-Turāth al-‘Arabiyy

Muhammad Nasib Ar-Rifa’i, *Taisīru al-Aliy al-Qadīr Li Ikhtishāri Tafsīr al-Qurān al-Karīm Ibnu Kathīr*. Riyadh: Maktabah Ma’arif.

Mustafa al-Saqqa et.al (1955), *Al-Sīrah al-Nabawiyah li Ibnu Hisyām*, j. 1, Mesir: Syarīkah Maktabah wa Matba’ah Mustafa al-Bābiy al-Halabiy wa Aulādihi.

Muṣṭafa Dīb al-Bugha (1987), *Al-Jāmi’ al-Šaḥīḥ al-Mukhtaṣar li al-Bukhārī*, “Bāb Matā Yahillu Fiṭru al-Šaum”, j. 2, c. 3. Beirūt: Dar Ibni Kathīr

Sharrah, Yusuf ibn Hasan (2006), *Al-Ghāyah ‘inda al-Usūliyyīn wa-Āثارuhā fī al-Fiqh*. Riyadh: Jāmi`at al-Imām Muhammad ibn Sa`ud al-Islāmiyah.

Shawqi Muhammad Solih al-Dalal (1979), *Mawsua’ah Ulūm al-Falak wa al-Faḍā’ wa al-Fiziyā’ al-Falakiyyah*, j. 2. Kuwait: Muassasah al-Kuwait lil Taqaddum al-Ilmiyy.

Sheikh Aḥmad Muḥammad ’Assāf (1983), *Aḥkām al-Fiqhiyyah fī al-Madhāhib al-Islāmiyyah al-Arba’ah*. Beirūt: Dār al-Aḥyā’ al-Ulūm.

Yahya Shamiy (1997), *‘Ilm al-Falak*. Beirut: Dār al-Fikr al-‘Arabiyy.

Zainab Al-Ghazaliy (1994), *Nazarāt fī Kitāb Allah*, j. 1. Kaherah: Dār al-Syurūq.

## Rujukan Bahasa Inggeris

- A. King, David (1986), *Islamic Mathematical Astronomy*. London : Variorum Reprints.

A. Weigert & H. Zimmermann (1967), *ABC of Astronomy*. J. Home Dickson (terj.), London: Hilger & Watts Ltd.

Alfred Weigert (1967), *ABC of Astronomy*. London: Hilger & Watt

Arthur J. Hughes (1946), *History Of Air Navigation*. London: George Allen & Unwin Ltd.

David Greenhood (1951), *Down To Earth: Mapping For Everybody*. New York: Holiday House.

Eric Leyland (1957) *Airline Pilot*. London: Edwin Ward (Publisher) Ltd.

Erwin Raisz (1956), *Mapping The World*. London: Abelard-Schuman

H. Karttunen, P.Kroger *et.al* (1993), *Fundamental Astronomy*. Springer-Verlag: German

Isaac Asimov (1965), *The Clock We Live On*. New York: Abelard-Schuman

Ivan I.Mueller (1969), *Spherical and Practical Astronomy as Applied to Geodesy*. New York: F.Unger Pub. Co.

John Bartholomew (1940), *The Handy Reference Atlas of The World*. Edinburgh: John Bartholomew.

John d. Fix (2003), *Astronomy to The Cosmic Frontier* (Third Edition), San Francisco: Mc Graw Hill Education.

John Taylor & Susan Young (1977), *Passenger Aircraft and Airlines*. New Jersey: Chartwel Books Inc.

Micheal Seeds (2005), *Foundation Of Astronomy*. Canada : Thomson.

Micheal Zeilik (2002), *Astronomy: The Evolving Universe Ninth Edition*. United Kingdom: Cambridge Press University Press.

Mohammad Ilyas (1984), *A Modern Guide to Astronomical Calculations of Islamic Calendar, Times and Qibla*. Kuala Lumpur: Berita Publishing Sdn. Bhd.

Mohammaddin Abdul Niri *et al.* (2012), “Astronomical Determinations for the Beginning Prayer Time of *Isha*”, *Middle-East Journal of Scientific Research*, Jil. 12, Bil. 1, 2012.

Norman J.W Thrower (1972), *Maps and Man*. New Jersey: Prentice-Hall.

R.B Bunnet *et al.* (1970), *General Geography*. Kuala Lumpur: Longman Malaysia Sdn. Bhd.

Peter Duffett-Smith (1988), *Practical Astronomy With Your Calculator*. Cambridge University Press: United Kingdom.

S.Waqar Ahmad Husaini (1995), *Astronomical Sciences in The Qur'an*. Delhi: Karakush Publisher & Median Pvt. Ltd.

Steve Parker (2006), *The Facts of The Solar System*. Britain : Ticktock Media.

Susan Wiley Hardwick *et al.* (1990), *Geography For Educators*. New Jersey: Prentice Hall.

T.Dixon, Robert (1975), *Dynamic Astronomy*. New Jersey: Prentice-Hall

Tor Bernhardsen (2002), *Geographic Information Systems: An Introduction*. New York: John Wiley & Sons.

### **Rujukan Bahasa Melayu**

A. Frost (1992), *Prinsip dan Amalan Ilmu Pelayaran*. Wan Ahmad Wan Omar & Zainal Ashirin Shahardin (terj.), Kuala Lumpur: Dewan Bahasa dan Pustaka.

Abdul Majid bin Haji Abdul Wahid (2007). *Waktu Ibadat dan Takwim*, Kaedah dan Penggunaan bagi Negeri Kedah Darul Aman, Alor Setar: Annasyir Sdn Bhd.

Ar-Rahbawi, Abdul Qadir (1996), *Salat Empat Mazhab*. Kuala Lumpur: Victory Agencie.

Wahbah al-Zuhailī (2005), *Fiqh dan Perundangan Islam*, j. 1. Syed Ahmad Syed Hussain *et al.* (eds.) Kuala Lumpur: Dewan Bahasa dan Pustaka

Baharrudin Zainal (2003), *Ilmu Falak Teori, Praktik dan Hitungan*. Kuala Terengganu: Kolej Ugama Sultan Zainal Abidin (KUSZA).

\_\_\_\_\_ (2004), *Ilmu Falak Edisi 2*. Kuala Lumpur: Dewan Bahasa & Pustaka

H.S.A Alhamdani (1973), *Shalat Qashar dan Jamak*. Pekalongan: Raja Murah.

Hafiz Firdaus Abdullah (2005), *Panduan Ibadah dalam Musafir Penerbangan*. Johor Bharu: Perniagaan Jahabersa.

Jabatan Mufti Selangor (2005), *Kaedah Penentuan dan Pengiraan Waktu Solat*, Shah Alam: Jabatan Mufti Selangor.

Md. Khair Md. Taib (1987), *Takwim Hijriah Khairiah*, Bangi: Universiti Kebangsaan Malaysia.

Mustafa Al-Khin *et.al* (2002), *Manhaj Fiqah Al-Syafi'i*. Negeri Sembilan: Jabatan Mufti Kerajaan Negeri Sembilan.

Muhd. Idris ‘Ab. Ra’uf Al-Marbawiy (2000), *Hadis-hadis serta Hukum Sembahyang*. Kuala Lumpur: Al-Hidayah Publisher.

Susiknan Azahari (2004), *Ilmu Falak, Perjumpaan Khazanah Islam dan Sains Moden*. Yogyakarta: Suara Muhammadiyah.

Syeikh Muhammad Arsyad Al-Banjari (1989), *Sabilal Muhtadin*. Selangor: Thinkers Library Sdn. Bhd.

Wan Abdullah Aziz Wan Mohd Akib, *Astronomi Lanjutan*. Jabatan Geodasi & Astronomi, Fakulti Kejuruteraan & Sains Geoinformasi, Universiti Teknologi Malaysia, Johor Bharu.

## Rujukan Kertas Kerja

- A. Awang Md. Isa, Z. Zakaria, F. Mohd Johar & A. F. Othman (2006) “In-Flight Prayer Times and *Qiblat* Direction – A Preliminary Study”, (Kertas Kerja 2006 *International RF and Microwave Conference Proceedings* di Putrajaya pada 12-14 September 2006).
- Abdul Halim Abdul Aziz (2007), “Beberapa Isu Dalam Penghitungan Waktu Solat”, (Kertas Kerja Seminar Ilmu Falak Sempena Sambutan 20 Tahun Persatuan Falak Syarie Malaysia di Universiti Tenaga Nasional, Bangi)
- Abdul Halim Abdul Aziz (2007), “Penentuan Zon Waktu Solat di Bumi dan Angkasa”, (Kertas Kerja Konvensyen Falak Selangor 2007 di Klang pada 20 Julai 2007).
- Alnaser, WE & Alnaser, NW (2009), “The Solar Connection in The Muslim Community”, *ISESCO Science and Technology Vision*, Jil. 5 Bil. 7, Mei 2009, h. 41 – 44.
- Audah, Muhammad Shawkat (2009), “Taqdīr Mau’idi Ṣolāḥ al-Fajr wa al-‘Isya’ ‘inda Ikhtīlāf al-‘Alāmaṭ al-Falakiyyah fi al-Mintaqah mā bayn Khotī ‘Arḍh 48.6° wa 66.6°, (Kertas Kerja Ijtima’ Lajnah Al-Majma’ Al-Fiqhiy/Rabithah al-‘Ālam al-Islāmiy di Bruxelles pada 21-22 Mei 2009)
- \_\_\_\_\_ (2010), “Isykāliyāt Falakiyyah wa Fiqhiyyah hawla Tahdīd Mawāqīt al-Solāḥ, (Kertas Kerja Mu’tamar al-Imārāt al-Falakiy al-Thāni pada 30 Mei-1 Jun 2010)
- Azhari Mohamed (2004), “Tafsiran Waktu Solat Dari Sudut Astronomi”, Kertas Kerja Kursus Falak Syarie di Shah Alam, 25 September 2004).
- \_\_\_\_\_ (2004), “Penentuan Waktu Solat”, (Kertas Kerja Kursus Falak Syarie di Shah Alam, 21 September 2004).

\_\_\_\_\_ (2007), “Perkembangan Kaedah-kaedah Penentuan Waktu Solat daripada Sains Rakyat kepada Pengkomputeran” (Kertas Kerja Konvensyen Falak Selangor di Kolej Islam Sultan Alam Shah, Klang, 2007).

Clarakartini A. Hamid & Abdul Halim Abdul Aziz (2005), “Penentuan Syarat Mula dan Akhir Senja Astronomi Menggunakan Kaedah Fotometri Langit Dalam Menentukan Waktu Fajar dan Isyak”, (Kertas Kerja Persidangan Astronomi USM 2005 di USM Pada 14 Januari 2005)

Elsie F. Dupre & Gordon L. Stamm (1971), “Some Brightness Variations in the North Sky and the Horizon Sky and Sea Measured During Daylight Hours”, NRL Report 7263, AD727118, Naval Research Laboratory: Washington, DC.

Heejun Choi & Ella M. Atkins (2010), Smooth Transition for a Turning Dubins Vehicle” (Kertas Kerja American Institute of Aeronautics and Astronautics Guidance, Navigation, and Control Conference, di Toronto, 2-5 Ogos 2010)

Ibnor Azli Hj Ibrahim et.al (2004), “Peranan Ilmu Fiqah Dalam Menyelesaikan Isu-isu Falak Syar’i”, Koleksi Kertas Kerja Seminar Persatuan Falak Syar’i Malaysia. *Kertas Kerja Seminar Ilmu Falak Sempena Sambutan 20 Tahun Persatuan Falak Syar’i Malaysia*, Universiti Tenaga Nasional.

Kassim Bahali (2007), “Penentuan Waktu Solat Menurut Hitungan Falak”, (Kertas Kerja Konvensyen Falak Selangor 2007 di Klang, 20 Julai 2007).

Md Saleh Haji Md @ Ahmad (2007), “Penentuan Waktu Solat Menurut Fiqah” (Kertas Kerja Konvensyen Falak Selangor 2007 di Klang, 20 Julai 2007)

Muhamad Saupi Che Awang (2001), “Kriteria Penetapan Waktu Solat di Malaysia”, (Kertas Kerja Muzakarah Pegawai-pegawai Falak Syar’i Malaysia di Langkawi, 3-6 September)

## **Rujukan Laporan**

Pieranto Cinzano (2005), “Night Sky Photometry with Sky Quality Meter”, ISTIL Internal Report, Jil. 1.4 Bil. 9, 2005.

## **Rujukan Internet**

<http://www.iccuk.org/page.php?section=religious&page=timetableguide>

[http://svenskmuslim.se/birka/Birka/prayertimes/prayertimes-references/prayertimes\\_method-info-eng.html](http://svenskmuslim.se/birka/Birka/prayertimes/prayertimes-references/prayertimes_method-info-eng.html)

[http://www.qtafsir.com/index.php?option=com\\_content&task=view&id=1487](http://www.qtafsir.com/index.php?option=com_content&task=view&id=1487)

<http://www.flightrlearnings.com/aviation-terminology/m/>

[http://www.flightsimaviation.com/rule-of-thumb/21\\_Calculate\\_your\\_True\\_Airspeed\\_TAS.html](http://www.flightsimaviation.com/rule-of-thumb/21_Calculate_your_True_Airspeed_TAS.html)

<http://www.spaceagecontrol.com/pm/uploads/Main.Freepubs/nasa-rp-1046.pdf>

<http://allaboutairplanes.wordpress.com/tag/temperature/>

<http://stoenworks.com/tutorials/navigation%20tutorial>

<http://www.airweb.faa.gov>

<http://spaceagecontrol.com/AD-InFlightTemperatureMeasurement.>

[http://en.wikipedia.org/wiki/True\\_airspeed](http://en.wikipedia.org/wiki/True_airspeed)

[http://en.wikipedia.org/wiki/Ground\\_speed](http://en.wikipedia.org/wiki/Ground_speed)

[http://www.logan.ws/articles/when\\_does\\_daylight\\_savings\\_time\\_occur.asp](http://www.logan.ws/articles/when_does_daylight_savings_time_occur.asp)

[http://www.logan.ws/articles/daylight\\_savings\\_time\\_due\\_to\\_change.asp](http://www.logan.ws/articles/daylight_savings_time_due_to_change.asp)

<http://www.timeanddate.com/time/dst/>

<http://www.jas.org.jo/muneer/Salat.pdf>

<http://www.backbearing.com/files/2011-Sun-Almanac.pdf>

<http://www.backbearing.com/files/2012-Sun-Almanac.pdf>

Hamid Zarabi-Zadeh, Prayer Times Calculation, <http://praytimes.org/calculation/>,  
9 Jun 2011

Monzur Ahmed (1996), The Determination of Salat Times, *lihat*  
<http://www.ummah.com/astronomy/saltime/>, 29 Mei 2011

Tariq Muneer, *The Islamic Prayer Times—Computational Philosophy with Particular Reference to the Lack of Twilight Cessation at Higher Latitudes*,  
<http://www.jas.org.jo/muneer/Salat.pdf>, 15 Mac 2011.

Whitman, A M. (2007), “A Simple Expression for the Equation of Time”, Journal of the North American Sundial Society 14, h. 29–33,  
<http://www58.homepage.villanova.edu/alan.whitman/eqoftime.pdf>, 23 Mei 2011

William Gracey (1979), *NASA Reference Publication 1046: Measurement of Aircraft Speed and Altitude*. USA: SpaceAge Control, Inc.  
<http://www.jas.org.jo/muneer/>

## **Senarai Informan Temubual**

Kamarudin Kamilin (*Senior Vice President Flight Operations*)  
Shahrom Basri (*Senior Flight Instructor B747*)  
Susiknan Azhari (Universitas Islam Negeri Sunan Kalijaga)  
Thomas Jamaluddin (Profesor Riset Astronomi-Astrofisika LAPAN, Lembaga Penerbangan dan Antariksa Nasional)  
Za’im Khalid (Juruterbang MAS)