

DAFTAR PUSTAKA

Buku

- Bajpai, K. (2009). *The BJP and the Bomb in Scott D. Sagan ed. Inside Nuclear South Asia.* Stanford: Stanford University Press
- Drs. Dian Wirengjurit. (2002). Kawasan Damai dan Bebas Senjata Nuklir. In T. A. Prof. Dr. Mochtar Kusumaatmaja, *Kawasan Damai dan Bebas Senjata Nuklir* (pp. 335-334). Bandung: P.T. ALUMNI.
- Gunaratna, R. (2002). *Inside Al Qaeda.* New York: Columbia University Press.
- Kapur, S. P. (2005). India and Pakistan's Unstable Peace. *International Security Volume 30.*
- Karnad, B. (2008). *India's Nuclear Policy.* Westport: CT: Praeger Security International.
- Kerttunen, M. (2009). *A Responsible Nuclear Weapon Power - Nuclear Weapons and Indian Foreign Policy.* Helsinki: National Defense University Departement of Strategic and Defence Studies.
- Kumar, R. (2008). Revisiting the Kashmir Insurgency, Kargil, and the Twin Peak Crisis: Was the Stability/Instability Paradox at Play? *Volume 3 No. 1.*
- Mazari, S. M. (2003). The Kargil Conflict. In S. M. Mazari, *Separating Fact from Fiction* (pp. 42-43). Islamabad: Islamabad Institute of Strategic Studies.
- Mian, M. V. (2003). The Nuclear Confrontation in South Asia. *SIPRI Yearbook*, p. 2001.

Mitra, S. K. (2003). India's Self Perception and The South Asian Strategic Environment. In S. K. Mitra, *The Reluctant Hegemon* (pp. 413-414).

London: Carfax Publishing.

Nations, U. (1995). The United Nations and Nuclear Non-Proliferation. In D. o. Information, *The United Nations Blue Book Series Volume III* (p. 3). New York: Departement of Public Information.

Pabian, V. G. (1997). Investigating the Allegations of Indian Nuclear Test Preparation in the Rajasthan Desert. *Volume 6*, pp. 101-188.

Perkovich, G. (1999). *India's Nuclear Bomb: The Impact on Global Proliferation*. Berkeley: University of California Press.

Prabhakar, W. L. (2002). The Challenge of Minimal Nuclear Deterrence. In M. K. Gagne, *The Impact of US Ballistic Missile Defences on Southern Asia Report no. 46* (p. 51). Washington: D: The Henry L. Stimson Center.

Prof. John M. Deutch, D. C. (2009). *Future Of Nuclear Power*. Massachusetts: MIT Press.

Robyn, M. (2010). *Menjadi Raksasa Dunia*. Bandung: Nuansa.

Jurnal

al., B. V. (2005). *Terrorism in South East Asia*. CRS Report for Congress.

Anggara, H. P. (2015). Strategi India Menghadapi Hegemoni Tiongkok Di Kawasan Asia Selatan 2005-2014. *Jurnal HI Fisip Universitas Riau*, 1-10.

Asfirun, D. (2015). Dampak Peningkatan Militer India Terhadap Kondisi Keamanan Kawasan

Asia Selatan. *eJournal Ilmu Hubungan Internasional*, 707-722.

Charnysh, V. (2009). *India's Nuclear Program* (New delhi: Nuclear Age Peace Foundation). New Delhi: NAPF intern.

Ogawa, M. I. (2003). The Nuclear Policy of India and Pakistan. *NIDS Security Report*, 50-60.

Raghavan, V. (2001). *Limited War and Nuclear Escalation in South Asia, The Nonproliferation Review*. Fall Winter.

Report, G. F. (2011). *Nuclear Weapon and Fissile Material Stockpiles and Production*. International Panel on Fissile Materials.

Research, T. I. (2017, Februari 18). *History*. Retrieved from Tata Institute of Fundamental Research:
http://www.tifr.res.in/scripts/content_r.php?schoolid=&terminalnodeid=1100&deptid=

Sanger, D. E. (1995, Juni 4). *Conference on South Asia and the Nuclear Future*. Retrieved from The Khan Network: http://iis-db.stanford.edu/events/3889/Khan_network-paper.pdf

Squassoni, S. (n.d.). *India and Pakistan Nuclear Weapons*. Foreign Affairs, Defense, and Trade Division.

Walt, S. M. (2016, Agustus 14). *Alliance formation and the Balance of World Power*. Diambil kembali dari Alliance Formation and the Balance of World Power web site:

<https://www.ou.edu/uschina/gries/articles/IntPol/Walt.1985.IS.Alliances.BOP.pdf>

Skripsi Lain

Ahmad, R. Z. (2010). *Kepemilikan Senjata Nuklir India-Pakistan: Melihat Kemungkinan Terjadinya Perang Nuklir Antara Keduanya.* jakarta: Universitas Indonesia.

Website

Alpensteel. (2017, Februari 10). *Teknologi Energi Nuklir di India.* Retrieved from Alpensteel: <http://www.alpensteel.com/article54-444-energi-nuklir-pltn/1022-teknologi-energi-nuklir-di-india.html>

Isharyanto. (2013, Oktober 11). *Konflik di Kawasan Asia Selatan.* Retrieved April, 19, 2017, from Kompasiana: www.kompasiana.com/isharyanto/konflik-di-kawasan-asia-selatan_552e1d006ea834473f8b45b8

Tribune, C. (2012, April 18). *India Test Long Range Missile: Capable of Reaching China.* Retrieved from Chicago Tribune: http://articles.chicagotribune.com/2012-04-18/news/sns-rt-us-india-missilebre83i03z-20120418_1_india-long-range-missile-nuclear-weapons

Wordpress. (2006, Juli 10). *Percaturan Strategi di Asia Selatan.* Retrieved from globalisasi.com: <http://www.globalisasi.com.wordpress.com/2006/07/10/percaturan-strategi-di-asia-selatan/>

Wikipedia.(2016, November 3). *Fusi Nuklir*. Retrieved April 19, 2017, from
Wikipedia: http://id.wikipedia.org/wiki/Fusi_nuklir

Wikipedia. (2017, Januari 24). *Teknologi Nuklir*. Retrieved April 19, 2017, from
Wikipedia: http://id.wikipedia.org/wiki/Teknologi_nuklir

www.drdo.gov.in/drdo/English/index.jsp?pg=tech_missiles.jsp

[https://en.wikipedia.org/wiki/prithvi_\(missile\)](https://en.wikipedia.org/wiki/prithvi_(missile))