

References

- Andersson, U., Cuervo-Cazurra, A., & Nielsen, B. B. (2014). From the Editors: Explaining interaction effects within and across levels of analysis. *Journal of International Business Studies*, 45(9), 1063-1071.
- Aysun, K & Bayram, S. (2016). Determining the level and cost of sickness presenteeism among hospital staff in Turkey. *International Journal of Occupational Safety and Ergonomics*, 22, 1-16. doi.org/10.1080/10803548.2016.1274159
- Bakker, A. B. & Leiter, M.P. (2012). Work engagement: A handbook of essential theory and research, (Vol. 8), New York: Psychology Press,
- Beck, C. T. (2012). A mixed methods study of secondary traumatic stress in labor and delivery nurses. *Journal of Obstetric, Gynecologic & Neonatal Nursing*, 41(6), 747-760.
- Brborović, H., Daka, Q, Dakaj, K, & Brborović, O. (2017). Antecedents and associations of sickness presenteeism and sickness absenteeism in nurses: A systematic review. *International Journal of Nursing Practice*. doi: 10.1111/ijn.12598.

Cieslak, R., Shoji, K., Douglas, A., Melville, E., Luszczynska, A., & Benight, C. (2015).

A meta-analysis of the relationship between job burnout and secondary traumatic

stress among workers with indirect exposure to trauma. *Psychological Services*,

11(1), 75-86.

Cohen, S. (1994). Perceived Stress Scale. Mind Garden, Inc.

<http://www.mindgarden.com/documents/PerceivedStressScale.pdf>

Cohen, S. (1998). Psychosocial models of the role of social support in the etiology of

physical disease. *Health Psychology*, 7(3), 269-297.

Cohen, J., Cohen, P., West, S. G., & Aiken, L. S. 2003. Applied multiple

regression/correlation analysis for the behavioral sciences, 3rd edn. Mahwah, NJ:

Erlbaum.

Connor, K. M., & Davidson, J. R. (2013). Development of a new resilience scale: The

Connor-Davidson Resilience Scale (CD-RISC). *Depression and Anxiety*, 18(2), 76-

82.

Creedy, D. K., & Gamble, J. (2016). A third of midwives who have experienced

traumatic perinatal events have symptoms of post-traumatic stress disorder. *Evidence Based Nursing*, 19, 44.

Creedy, D. K., Sidebotham, M., Gamble, J., Pallant, J., & Fenwick, J. (2017).

Prevalence of burnout, depression, anxiety and stress in Australian midwives: a cross-sectional survey. *BMC Pregnancy Childbirth*, 17(1), 13.

Dewa, C. S., Loong D., Bonato, S., Thanh, N. X., & Jacobs, P. (2014). How does

burnout affect physician productivity? A systematic literature review. *BMC Health Services Research*, 14(325). <https://doi.org/10.1186/1472-6963-14-325>

Diefenbeck, C. A. (2005). Role of cognitive distortions and dysfunctional attitudes in nurses experiencing burnout. *PCOM Psychology Dissertations*. Paper 39.

Philadelphia College of Osteopathic Medicine. DigitalCommons@PCOM.

Edward, K. L., Hercelinskyj, G., & Giandinoto, J. A. (2017). Emotional labor in mental health nursing: An integrative systematic review. *International Journal of Mental Health Nursing*. 26(3), 215-225.

Evans-Lacko, S., & Knapp, M. (2016). Global patterns of workplace productivity for

people with depression: Absenteeism and presenteeism costs across eight diverse

countries. *Social Psychiatry and Psychiatric Epidemiology*. 51(11), 1525-1537.

Freudenberger, H. J. (1974). Staff burn-out. *Journal of Social Issues*, 30(1), 159-165.

Freudenberger, H. J. (1975). The staff burn-out syndrome in alternative institutions.

Psychotherapy : Theory, Research and Practice, 12(1), 73-82.

Freudenberger, H. J. (1977). Burn-out: Occupational hazard of the child care worker.

Child Care Quarterly, 6(2), 90-99.

藤村一美, 秋月百合(2016). 病院勤務助産師の職場ストレッサーとバーンアウト

の関連. *山口医学*, 65(1), 51-63.

麓杏奈, 堀内成子(2014). 混合研究法による助産師の心的外傷体験の実態 :

PTSD、レジリエンス、心的外傷後成長との関連. *日本助産学会誌*, 31(1), 12-

22.

Grove, S. K., Burns N., & Gray, J. R. (2013). *The practice of nursing research*. (353-

354) Philadelphia PA: Saunders. (バーンズ & グローブ. 黒田裕子・中木高

夫・逸見功(訳)(2015). バーンズ&グローブ 看護研究入門 原著第7版, エ

ルゼビア・ジャパン株式会社, 353-354)

Halbesleben, J. R. (2010a). The role of exhaustion and workarounds in predicting occupational injuries: a cross-lagged panel study of health care professionals. *Journal of Occupational Health Psychology*, 15(1), 1-16.

Halbesleben, J. R. (2010b). A Meta-Analysis of Work Engagement: Relationships with Burnout, Demands, Resources, and Consequences. In: Bakker, A.B. and Leiter, M.P., Eds., *Work Engagement: A Handbook of Essential Theory and Research*, Vol. 8, Psychology Press, New York, 102-117.

Herbert, J. (1974). Staff Burn-Out. *Social Issues*, 30(1).

Hildingsson, I., Westlund, K., & Wiklund, I. (2013). Burnout in Swedish midwives. *Sexual & Reproductive Healthcare : Official Journal of the Swedish Association of Midwives*, 4(3), 87-91.

廣幡小百合, 小西聖子, 白川美也子, 淺川千秋, 森田展彰, 中谷陽二(2002). 性暴力被害者における外傷後ストレス障害 抑うつ,身体症状との関連で. 精神神経学雑誌, 104(6), 529-550.

Hochschild, A. (1983). *The managed heart: Commercialization of human feeling.*

Berkeley: University of California Press.

Holmes, T. H., & Rahe, R. H. (1967). The social readjustment rating scale. *Journal of*

Psychosomatic Research, 11, 11-20.

House, J. S. (1981). Work Stress and Social Support. Reading, MA: Addison-Wesley.

井口理(2016). 行政保健師の離職意図に関する「仕事の要求」と「仕事の資

源」 Job Demands-Resources Model による分析. *日本公衆衛生雑誌*, 63(5), 227-

240.

Imamura, K., Kawakami, N., Tsuno, K., Tsuchiya, M., Shimada, K., Namba, K., &

Shimazu, A. (2016). Effects of web-based stress and depression literacy intervention

on improving work engagement among workers with low work engagement: An

analysis of secondary outcome of a randomized controlled trial. *Journal of*

Occupational Health, 59(1), 46-54.

荻野佳代子, 瀧ヶ崎隆司, 稲木康一郎(2004). 対人援助職における感情労働がバ

ーンアウトおよびストレスに与える影響. *心理学研究*, 75(4), 371-377.

井奈波良一(2014). 女性看護師のバーンアウトの仕事の生産性への影響. *日本職業・災害医学会会誌*, 62(3), 173-178.

石井秀宗(2007). 統計分析のここが知りたい: 保健・看護・心理・教育系研究の

まとめ方. 東京:文光堂.

泉陽子(2014). 新たなメンタルヘルス対策 ストレスチェックの法制化について

改正労働安全衛生法による労働者のストレスチェックについて. *ストレス科*

学

Jiang, H., Ma. L., Gao, C., Li, T., Huang, L., Huang, W. (2017). Satisfaction, burnout

and intention to stay of emergency nurses in Shanghai. *Emergency Medicine Journal*,

34(7), 448-453.

加賀田聰子, 井上彰臣, 垣田和巳, 島津明人(2015). 病棟看護師における感情労

働とワーク・エンゲイジメントおよびストレス反応との関連. *行動医学研究*,

21(2), 83-90.

河野裕子(2009). Presenteeism 研究の紹介. *精神科*, (15)3, 300-303.Kessler, R.C.,

Barber, C., Beck, A.L., Berglund, P.A., Cleary, P.D., McKenas, D., Wang, P.S. (2003).

The World Health Organization Health and Work Performance Questionnaire (HPQ).

Journal of Occupational and Environmental Medicine, 45 (2), 156-174.

Kessler, R.C., Ames, M., Hymel, P.A., Loepke, R., McKenas, D.K., Richling, D.,

Üstün, T.B. (2004). Using the WHO Health and Work Performance Questionnaire

(HPQ) to evaluate the indirect workplace costs of illness. *Journal of Occupational*

and Environmental Medicine, 46(Suppl. 6), S23-S37.

菊島勝也(1997). 不登校傾向におけるストレッサーとソーシャル・サポートの研

究. *健康心理学研究*, 10(2), 11-20.

菊島勝也(1999). ストレッサーとソーシャル・サポートが中学校の不登校傾向に

及ぼす影響. *性格心理学研究*, 7(2), 66-76.

菊島勝也(2002). 大学生ストレッサー尺度の作成－ストレス反応 ソーシャルサ

ポートとの関係から－. *愛知教育大学研究報告*, 51, 79-84.

古淵和佳, 治部哲也, 森下高治(2012). 介護職従事者におけるワーク・エンゲイ

ジメントの検討. *帝塚山大学心理学部紀要*, 1, 65-85.

久保真人(1998). ストレスとバーンアウトとの関係バーンアウトはストレン

か？. 産業・組織心理学研究, 12, 5-15.

久保真人, 田尾雅夫(1994). 看護婦におけるバーンアウトストレスとバーンアウトとの関係]. 実験社会心理学研究, 33-43.

久保真人(2004). バーンアウトの心理学燃え尽き症候群とは. サイエンス社.

小牧一裕, 田中國夫(1993). 職場用ソーシャル・サポートの効果. 関西学院大学社会学部紀要, 67, 57-67.

Lazarus, R. S., & Folkman, S. (1984). *Stress, appraisal, and coping*. New York: Springer.

Lazarus, R. S. (1999). *Stress and emotion*. New York: Springer.

Lee, M. A., & Kim, E. (2016). Influences of hospital nurses' perceived reciprocity and emotional labor on quality of nursing service and intent to leave. *Journal of Korean Academy of Nursing*, 46(3), 364-374.

Leinweber, J., & Rowe, H. J. (2010). The costs of 'being with the woman': Secondary traumatic stress in midwifery. *Midwifery*, 26(1), 76-87.

Lepore, S. J., & Revenson, T. A. (2006). *Handbook of posttraumatic growth - research*

practice. 宅香菜子, 清水研(2014). 医学書院(46).

Manning, J. (2016). The Influence of Nurse Manager Leadership Style on Staff Nurse Work Engagement. *Journal of Nursing Administration*, 46(9), 438-443.

Maslach, C. (1976). Burn-out, *Human behavior*, 5(9), 16-22.

Maslach, C., & Jackson, E. (1981). The measurement of experienced burnout. *Journal of Occupational Behavior*, 2, 99-113.

Maslach & Leiter (1997). *The truth about burnout*. San Francisco: Jossey-Bass..

Maslach, C., Schaufeli, W. B., & Leiter, M. P. (2001). Job burnout. *Annual Review of Psychology*, 52, 397-422.

Masten A. S., Best, K.M, & Garmezy, N. (1990). Resilience and development:

Contributions from the study of children who overcome adversity. *Development and Psychopathology*, 2, 425-444.

松丸智恵子, 木村好克, 根本とよ子, 島上康子, 武田恒子(1987). 助産婦の Burn out と職場環境との関連. *日本看護学会集録*, 18(看管理), 30-32.

McAslan, A. (2010). The concept of resilience. [unpublished manuscript].

Melrose, S. (2011). Perfectionism and depression: vulnerabilities nurses need to understand. *Nursing Research and Practice*, doi: 10.1155/2011/858497.

Ministry of Health, Labor and Welfare (2016). Medical workers concerned.

<http://www.mhlw.go.jp/toukei/saikin/hw/eisei/16/>

宮木幸一(2013). 世界保健機関健康と労働パフォーマンスに関する質問紙(短縮版)日本語版. Retrieve from

https://www.hcp.med.harvard.edu/hpq/ftpdir/HPQ%20Short%20Form_Japanese_fina1.pdf

Mokkink, L. B., Terwee, C. B., Patrick, D. L., Alonso, J., Stratford, P. W., Knol, D. L., ...

deVet, H. (2010a). The COSMIN checklist for assessing the methodological quality of studies on measurement properties of health status measurement instruments: An international Delphi study. *Quality of Life Research*, 19, 539-549.

Mokkink, L. B., Terwee, C. B., Patrick, D. L., Alonso, J., Stratford, P. W., Knol, D.

L., ... Devet, H. (2010b). The COSMIN study reached international consensus on taxonomy, terminology, and definitions of measurement properties for

Health-related patient-reported outcomes. *Journal of Clinical Epidemiology*, 63, 737-745.

Mollart, L., Skinner, V. M., Newing, C., & Foureur, M. (2013). Factors that may influence midwives work-related stress and burnout. *Women & Birth*, 26(1), 26-32.

長内綾, 古川真人(2004). レジリエンスと日常的ネガティブライフイベントとの関連. *昭和女子大学生活心理研究所紀要*, 7, 28-38.

中村真由美, 吉岡伸一(2016). 大学病院に勤務する看護職員のワーク・エンゲイジメントに影響する要因. *米子医学雑誌* 67(1-2), 17-28.

中島聰美, 伊藤正哉, 白井明美, 金吉晴(2010). 日本版コナー・デビッドソン回復力尺度の信頼性と妥当性 一般成人と大学生を対象とした検討. *国立精神・神経センター精神保健研究所年報*, 22, 294.

日本看護協会 (2015). *医療に起因する予期せぬ死亡又は死産が発生した際の対応*. 11.

新山 悅子, 小濱 啓次(2007). 助産師の職場における心的外傷体験 心的外傷的出来事別による心的外傷反応の検討. *日本看護学会論文集:母性看護*, 37, 152-

- 荻野佳代子, 瀧ヶ崎隆司, 稲木康一郎(2004). 対人援助職における感情労働がバーンアウトおよびストレスに与える影響. *心理学研究*, 075, 371- 377.
- 岡野憲一郎(2009). 心的外傷とレジリエンスの概念. *トラウマティック・ストレス*, 7(2), 148-156.
- 岡安孝弘, 嶋田洋徳, 丹羽洋子, 森俊夫, 矢富尚美(1992). 中学生の学校ストレッサーの評価とストレス反応との関係. *心理学研究*, 63(5), 310-318.
- 尾関友佳子(1990). 大学生のストレス自己評価尺度. *久留米大学大院紀要比較文化研究*, 11, 9-32.
- Pranckeviciene, A., Tamasauskas, A., Deltuva. VP, & Bunevicius, A. (2016). Professional burnout and its correlates in Lithuanian neurosurgeons. *Acta Neurochir (Wien)*. 2016 158(8), 1437-1445.
- Rice, H. & Warland, J. (2013). Bearing witness: Midwives experiences of witnessing traumatic Birth. *Midwifery*, 29(9), 1056-1063.
- Rodgers, B. L. (2000). *Concept analysis: An evolutionary view*. In: B. L. Rodgers & K.

A. Knafl (Eds.), *Concept development in nursing: Foundations, techniques, and applications* (2nd ed.), (77-102). Philadelphia: WB Saunders.

Saegert, S., Thompson, S. P., & Warren, M. R. (2001). *Social capital and poor communities*. New York: Russell Sage Foundation Publications.

Salomonsson, B., Alehagen, S., & Wijma, K. (2011). Swedish midwives' views on severe fear of childbirth. *Sexual & Reproductive HealthCare*, 2(4), 153-159.

Schaufeli, W. B., Salanova, M., GonzalezRoma, V., & Bakker, A. B. (2002). The measurement of engagement and burnout: A two sample confirmatory factor analytic approach. *Journal of Happiness Studies*, 3, 71-92.

Schrøder, K., Larsen, P., Jørgensen, J., Hjelmborg, J., Lamont, R., & Hvidt, N. (2016). Psychosocial health and well-being among obstetricians and midwives involved in traumatic childbirth. *Midwifery*, 41, 45-53.

Sheen, K., Spiby, H., & Slade, P. (2015). Exposure to traumatic perinatal experiences and posttraumatic stress symptoms in midwives: Prevalence and association with burnout. *International Journal of Nursing Studies*, 52, 578-587.

- Simpson, M., & Catling, C. (2016). Understanding psychological traumatic birth experiences: A literature review. *Women Birth*, 29(3), 203-207.
- Shima, N. (1992). The effect of social support on daily stress of university students. *Social psychology Research*, 7 (1), 45-53.
- 嶋信宏(1992). 大学生におけるソーシャルサポートの日常的ストレスに対する効果. *社会心理学研究*, 7(1), 45-53.
- 島悟, 鹿野達男, 北村俊則, 浅井昌弘(1985). 新しい抑うつ性自己評価尺度について. *精神医学*, 27, 717-723.
- Shimazu, A., Schaufeli, W. B., Kosugi, S., Suzuki, A., Nashiwa, H., Kato, A., ... Kitaoka-Higashiguchi, K. (2008). Work engagement in Japan: Validation of the Japanese version of the Utrecht work engagement scale. *Applied Psychology*, 57(3), 510-523.
- Shimazu, A., Eguchi, T. (2012). Present status and future prospects of research on work engagement. *Review of Industrial Medicine*, 25 (2), 79-97.
- 島津明人(2014). ワーク・エンゲイジメント；ポジティブメンタルヘルスで活力ある毎日を. 労働調査会.
- 高辻千恵(2002). 幼児の園生活におけるレジリエンス－尺度の作成と対人葛藤場

面への反応による妥当性の検討. *教育心理学研究*, 50(4), 427-435.

田尾雅夫(1987). ヒューマン・サービスにおけるバーンアウトの理論と測定. 京

都府大学学術報告「人文」, 39, 99-112.

田尾雅夫, 久保真人(1996). バーンアウトの理論と実際. 誠信書房, 5-112.

田尾雅夫, 久保真人(2007). バーンアウトの理論と実際. 第6刷, 誠信書房, 99-

112, 169-170.

Tedeschi, R. G., & Calhoun, L. G. (2004). Posttraumatic growth: Conceptual

Foundations and empirical evidence. *Psychological Inquiry*, 15, 1-18.

True, W. R., Rice, J., Eisen, S. A., Heath, A. C., Goldberg, J., Lyons, M. J., & Nowak, J.

(1993). A twin study of genetic and environmental contributions to liability for

posttraumatic stress symptoms. *Archives of General Psychiatry*, 50, 257-264.

津野香奈美, 大島一輝, 森俊夫, 窪田和巳, 川上憲人(2013). 東日本大震災における

関東地方の自治体職員のレジリエンスと PTSD 症状との関連. *産業ストレス研究*, 21(1), 74.

Vander, E., Cavents, C., Daneels, K., Johannik, K., Baillien, E., Van den Broeck, A., &

Godderis, L. (2016). Job demands-resources predicting burnout and work engagement among Belgian home health care nurses: A cross-sectional study. *Nursing Outlook*, 2, 64(6), 542-556.

Wilson, W., Raj, J.P., Narayan, G., Ghiya, M., Murty, S., & Joseph, B. (2017).

Quantifying burnout among emergency medicine professionals. *Journal of Emergencies, Trauma and Shock*, 10(4), 199-204.

矢富直美, 中谷陽明, 卷田ふき(1991). 老人介護スタッフのストレッサー評価尺度の開発. *社会老年学*, 34, 49-59.

Yoshida, Y., & Sandall, J. (2013). Occupational burnout and work factors in community and hospital midwives: A survey analysis. *Midwifery*, 29(8).

吉村健佑, 川上憲人, 堤明純, 井上彰臣, 小林由佳, 竹内文乃, 福田敬(2013). 日本における職場でのメンタルヘルスの第一次予防対策に関する費用便益分析. *産業衛生学雑誌*, 55(1), 11-24.

Zapf, D. (2002). Emotion work and psychological well-being: A review of the literature and some conceptual considerations. *Human Resource Management Review*, 12, 237-

268.

Zapf, D., Vogt, C., Seifert, C., Mertini, H., & Isic, A. (1999). Emotion work as a source of stress: The concept and development of an instrument. *European Journal of Work and Organizational Psychology*, 8(3), 371-400