Appendix 5. List of unavailable publications

- Acker-Levinthal N. The Relative Impact of Hypnosis and Suggestion on the Recovery of Pediatric Tonsillectomy Patients: University of Michigan, 1982.
- Bonke B, Bowhuis-Hoogerwerf ML, Vehagen F, Zwaveling A. Niet-bewuste waarneming in de chirurgische praktijk: een medisch-psychologisch onderzoek. Nederlands tijddschrift voor de psychologie en haar grensgebieden 1983;38:423-32.
- Caseley-Rondi G. Dissecting Dissociations: Do Surgical Patients Unconsciously Perceive Events

 During General Anesthesia? University of Waterloo, 1994.
- Crago BR. Reducing the stress of hospitalization for open heart surgery: University of Massachusetts, 1980.
- Faymonville M, Fissette J, Mambourg P, Roediger L, Joris J, Lamy M. Hypnosis as adjunct therapy in conscious sedation for plastic surgery. Regional Anesthesia and Pain Medicine 1995;20:145-51.
- Frid IA, Berezkin DP, Evtiukhin AI, Beliaev DG, Aleksandrin GP. Hypnosis and music analgesia in the postoperative period. Anesteziol Reanimatol 1981;5:30-2.
- Giannini JA. Postoperative response to behavioral suggestions administered to surgical patients while under surgical levels of general anesthesia: Dissertation Abstracts International., 1987.
- Guth JR. Effects of suggestive questioning on women's self-report of pain information following colposcopy: Louisiana State University, Baton Rouge, 2000.
- Hitchcock LS. Improving recovery from surgery: The interaction of preoperative interventions, coping processes, and personality variables: The University of Texas at Austin, 1983.

- Kiefer RC, Hospodarsky J. The use of hypnotic technique in anesthesia to decrease postoperative meperidine requirements. JAOA: Journal of the American Osteopathic Association 1980;79:693-.
- Mingyan D, Fuyuan L. Effect of psychological intervention on mental state of surgical patients with primary angle-closure glaucoma. Chinese Mental Health Journal 2001;15:412-4.
- Nilsson U. The effect of music and music in combination with therapeutic suggestions on postoperative recovery: Linköping University, 2003.
- Nilsson UK, Unosson M, Rawal N, Kihlgren M. Women's experience of the postoperative period during hysterectomy: a comparision of intervention with music, therapeutic suggestions, and no intervention under general anaesthesia International council of nurses, ICN 22nd quadrennial congress, Köpenhamn, 2001: 597-.
- Rath BW. The use of suggestion with surgical patients during general anesthesia: University of Louisville, 1982.
- Rosenberg JI. Postoperative recovery and cost-benefit of an audiotape played to patients under general anesthesia: George Washington University, 1992.
- Slyfield CM. The effect of music therapy on patient's pain, blood pressure, and heart rate after coronary artery bypass graft surgery: University of Florida College of Nursing, 1992.