

NORA Fellowship References

Reference Textbooks

1. Suter P., & Harvey L. Vision rehabilitation: multidisciplinary care of the patient following brain injury. Boca Raton, FL. CRC Press, Taylor & Francis Group. 2011.
2. Padula WV. Munitz R. Magrun WM. Neuro-visual processing rehabilitation: An Interdisciplinary Approach. Santa Ana, CA. Optometric Extension Program Foundation, 2012.
3. Press LJ. Taub MB. Schell PHWV. Applied Concepts in Vision Therapy 2.0. Santa Ana: Optometric Extension Program; 2022.
4. Suchoff IB, Ciuffreda KJ, Kapoor N. Visual & Vestibular Consequences of Acquired Brain Injuries. Santa Ana, CA. Optometric Extension Program. 2001. *(Available on Amazon)*

***References 1-3 are available at the following link:*

<https://www.oepf.org/product-category/certification-fellowship-resources/nora-fellowship/>

Special Journal Issues on Brain Injury

5. Brain Injury Professional. 2018. Vol 15(3):10-31.
https://issuu.com/braininjuryprofessional/docs/bip_november_2018
6. Brain Injury Professional. 2005. Vol 2(3): 5-38. North American Brain Injury Society.
<https://issuu.com/bipmagazine/docs/bip05>
7. Journal of Behavioral Optometry. 2007. Vol 18(3), 57-84. Optometric Extension Program.
<http://www.oepf.org/journal/jbo-volume-18-issue-3>
8. Journal of Optometric Vision Development. 2003. Vol 34(3), 101-166. College of Optometrists in Vision Development. *(It is available from most Optometric Libraries)*

Note: This list serves only as a general reference list to assist new FNORA candidates as they begin the study process. Since the field of Neuro-Optometric Rehabilitation is evolving rapidly, candidates are encouraged to consult other relevant textbooks and current journal articles as well. Further references on specific topics can be found in Optometric Journals such as:

Optometry & Vision Science <https://journals.lww.com/optvissci/pages/default.aspx>

Vision Development & Rehabilitation <https://www.covd.org/page/VDR>

Optometry & Visual Performance <https://www.ovpjournal.org/ovp-journal-issues.html>