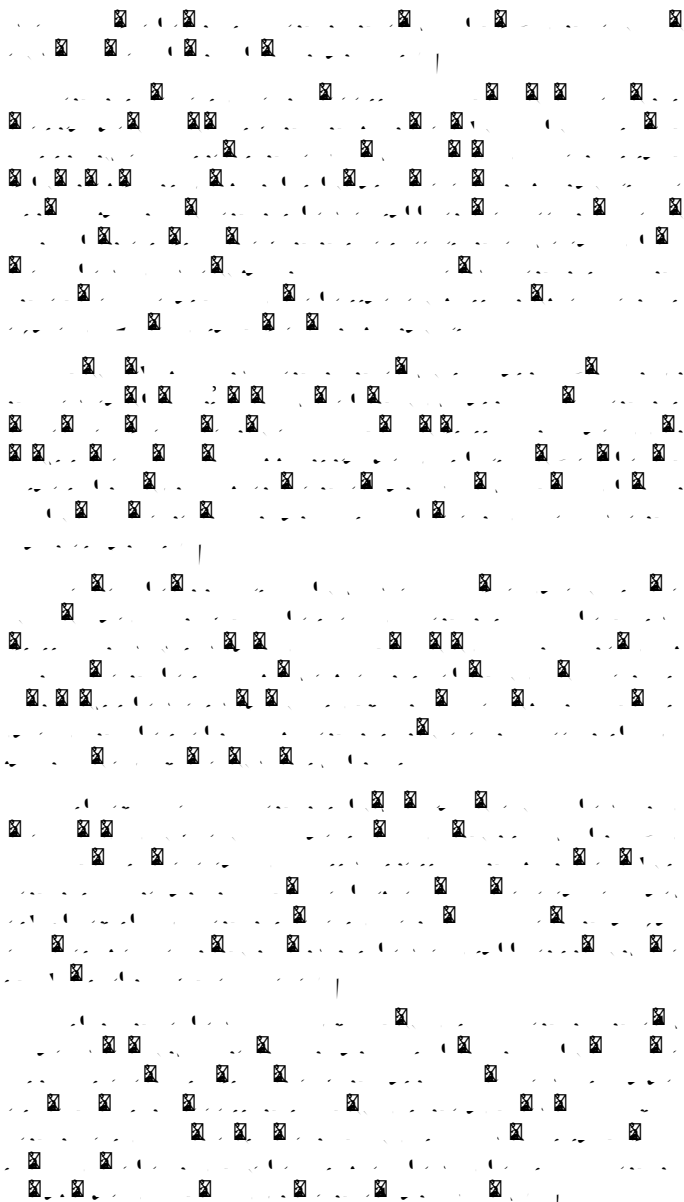




## Evidence-Based Practices for Orthotics in Podiatric Medicine

Vanessa Karen\*



## Conclusion

The conclusion section is currently blank or contains illegible text.

## Conflict of Interest

## Acknowledgement

## References

1. Ewepu G (2021) FG expresses concern over challenges bedeviling fish production. Vanguard Newspaper. 2nd January.
2. Akpotayire SI, Miikue-Yobe TFB, Kalagbor IA, Okpabi DA, Nwoha N, et al. (2018) Assessment of the physicochemical characteristics of artificial fish pond water in Ogoni: A case study of Ka-Gwara community. *AJSR* 6: 216-221.
3. Orobator PO, Akin-Obaroakpo TM, Orowa R (2020) Water quality evaluation from selected aquaculture ponds in Benin-City, Nigeria. *J res for wildl environ* 12: 24-33.
4. Adeleke B, Robertson-Anderson D, Moodley G, Taylor S (2020) Aquaculture in Africa: A comparative review of Egypt, Nigeria and Uganda Vis-à-vis South Africa. *Rev Fish Sci Aquac* 9.
5. Anetekhai AM (2010) Catfish aquaculture industry assessment in Nigeria 9: 73-76.
6. Atanda A (2007) Freshwater fish seed resources in Nigeria. In: Bondad-Reantaso MG, editor. *Assessment of freshwater fish seed resources for sustainable aquaculture*. FAO Fisheries Technical Paper No. 501. Rome: FAO 361-380.
7. Oyeleye OO, Omitogun OG (2007) Evaluation of motility of the shortterm cryopreserved sperm of African giant catfish (*Clarias gariepinus*). *IJA* 22: 11-16.
8. Adewumi AA, Olaleye VF (2017) Catfish culture in Nigeria: Progress, prospects and problems. *J Environ Sci Technol* 8: 1-5.
9. Ogugua NM, Eyo JE (2007) Finfish feed technology in Nigeria. *Res J Biol Sci* 3: 23-39.
10. Akinrotimi OA, Gabriel UU, Ow'honda NK, Onunkwo DN, Opara JY, et al. (2007a) Formulating an environmental friendly fish feed for sustainable aquaculture development in Nigeria. *Agric J* 2: 606-612.