

## **Summary**

Jellyfish envenomation has emerged as major medical problem in both modern and third world. Despite this, research remains vestigial and undergraduate and post-graduate medical teaching remain conspicuous by their absence.

## **Acknowledgements**

I would like to acknowledge my two friends and co-workers John Williamson and Joe Burnett, who have been a source of inspiration to me from the start of my interest in marine envenomation. The knowledge that we have shared has not been work, but purely a mutual interest in a fascinating field of initially little known medical and first aid knowledge. Their scientific probing minds equal, if not excel, those earlier masters such as Flecker, Southcott and Barnes. To have been a part of that research has been one of the highlights of my life.

I would thank Anthony Brycesson for his advice and suggestions on the layout of this thesis, allowing me to focus better on my confused and fragmented start to this somewhat complicated and little known area. My thanks must also go to Jim Tibbals and Struan Sutherland for acting as my "local" Supervisors, just 2500 kilometers but a quick E-mail away.

My receptionists, Stacey Hilder, Nickole Borg and Margret Brignone have been of great help to me whilst I have been writing and collating the material contained in this thesis and I sincerely thank them. Finally, my grateful thanks to my wife Maggie, who has accepted living with a hermit for the past six months during the writing of this thesis.