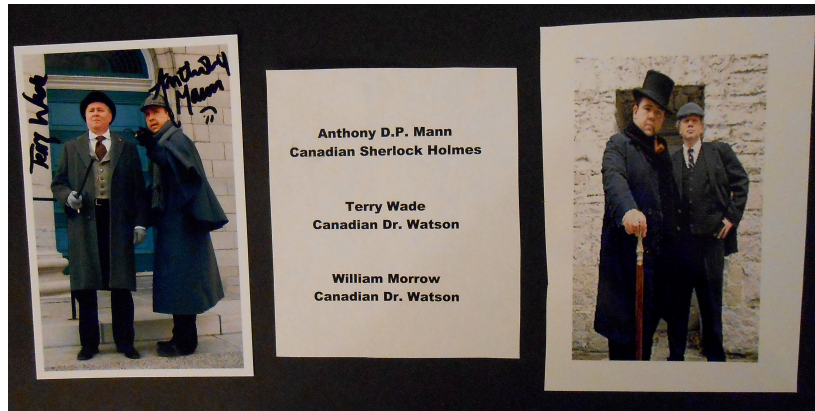


Excellent Fellows From Canada

by
Howard Ostrom

Part Five

Anthony D. P. Mann, a Kingston, Canada native, played Holmes, with two different Canadian Dr. Watson, **William Morrow** and **Terry Wade**.



Mann privately produced two (straight to DVD) films, "The Hound of The Baskevilles" (2005), and "Sherlock Holmes and the Shadow Watchers" (2011).¹

Ian Ronningen, as Sherlock Holmes, is a Canadian actor/singer originally from Vancouver Island BC, currently living and working in Toronto ON, and **Danny Wengle**, as Dr. Watson, is a veteran Toronto based actor.



¹ <http://www.anthonydpmann.com/adpmfilms.html>

Photo is from the play "The Fine Art of Murder" (2012-2013) at Toronto's Mysteriously Yours Theater.²

Eric Nyland, Calgary-based actor, as Sherlock Holmes and **Curt McKinstry**, also of Calgary, as Dr. Watson, in the William Gillette play "Sherlock Holmes", performed at The Theatre Calgary (2004). Eric Nyland would return to the role of Sherlock Holmes twice more; in "Sherlock Holmes: The Final Adventure", at the Vertigo Theater in Calgary (2009), and again in Edmonton at a dinner theatre production of "The Reluctant Resurrection of Sherlock Holmes". The program and autographs, were sent to me by Charles Prepolec, a Sherlockian scholar from Calgary, Alberta, Canada.



Charles is the Editor of the Gaslight Sherlock Holmes & Professor Challenger: New Worlds, Lost Places anthologies. He also has a highly recommended website for Sherlock Holmes in the media at: <http://bakerstreetdozen.com/>

² <http://www.mysteriouslyyours.com/>

Jason Gray-Stanford, (1970 -) of Vancouver, B.C., may be best known for his long run as Lt. Randall Disher on the hit series "Monk", but prior to that he was the voice of Sherlock Holmes on the animated series "Sherlock



Holmes in the 22nd Century", for all seventeen episodes (1999-2000). Jason holds a BFA in theatre from the University of British Columbia.



Watch this futuristic Hound animation at: <http://www.youtube.com/watch?v=tfvJKOtACNU>

End of Part Five

