



Special Speaker Series:

Peace, Justice, Survival.

Paix, Justice, Survie.

What Would it Take to Achieve Peace in Yemen?



WHEN: Wednesday, Nov 14, 2018

7:00 PM to 9:00 PM (EDT)

**WHERE: Knox Presbyterian Church
120 Lisgar St., Ottawa, ON**

**Early Bird Ticket Sale – Eventbrite Only
(sale ends Nov. 13th)**

\$5.00 – Student/Unwaged Ticket (Sale ends Nov 13, 2018)

\$10.00 – Regular Ticket, (Sale ends Nov 13, 2018)

Tickets on 14th November:

(Available at the door or through Eventbrite Nov 14th)

\$10.00 – Student/unwaged

\$15 – Regular Ticket

Join us on Wednesday, November 14, 2018 for a stimulating and thought provoking discussion on the current state of the conflict in Yemen, exploring into greater detail the causes of conflict, the actors involved, and the potential outcomes. Following the presentation by our panelists will be a Q&A period where participants can further discuss topics of interest with the panelists.

At this event, a table will be set out with copies of “Two Boys from Aden College” (\$15) and “Forbidden Love in the Land of Sheba” (\$12), written by panelist Dr. Qais Ghanem, available for purchase.

Dr. Qais Ghanem: From Aden, South Yemen. A graduate in medicine from the University of Edinburgh, Dr. Ghanem immigrated to Canada in 1970, where he then trained in pediatrics at Queen’s U, then in neurology and neurophysiology at Michigan U & Ottawa U. He was the former head of Neuro Lab at NDMC, the Sleep Lab at OGH, and Monfort H.

Dr. Mustafa Bahran: A professor of physics at Carleton University and the University of Oklahoma, Dr. Bahran served as Minister of Energy in Yemen from 2007-08 and was the founder of the National Atomic Energy Commission, as well as the co-founder of the Yemeni Scientific Research Foundation.

Dr. Najat Sasani: From the town of Ibb, in Yemen. Dr. Sasani traveled with her diplomat father to the USSR and Pakistan. A graduate of the U of Sanaa, Yemen, in medicine, she trained in pediatrics in Halifax, FRCPC. She has been living in Ottawa for nearly 3 years.