Some Recent Publication on Islam/Muslims

Engineers of Jihad by Diego Gambetta & Steffen Hertog, 2016

Princeton University Press.

The violent actions of a few extremists can alter the course of history, yet there

persists a yawning gap between the potential impact of these individuals and what we

understand about them. In Engineers of Jihad, Diego Gambetta and Steffen Hertog uncover

two unexpected facts, which they imaginatively leverage to narrow that gap: they find that a

disproportionate share of Islamist radicals come from an engineering background, and that

Islamist and right-wing extremism have more in common than either does with left-wing

extremism, in which engineers are absent while social scientists and humanities students are

prominent.

Searching for an explanation, they tackle four general questions about extremism:

Under which socioeconomic conditions do people join extremist groups? Does the profile of

extremists reflect how they self-select into extremism or how groups recruit them? Does

ideology matter in sorting who joins which group? Lastly, is there a mindset susceptible to

certain types of extremism?

Using rigorous methods and several new datasets, they explain the link between

educational discipline and type of radicalism by looking at two key factors: the social

mobility (or lack thereof) for engineers in the Muslim world, and a particular mindset seeking

order and hierarchy that is found more frequently among engineers. Engineers' presence in

some extremist groups and not others, the authors argue, is a proxy for individual traits that may account for the much larger question of selective recruitment to radical activism.

Opening up markedly new perspectives on the motivations of political violence, *Engineers* of *Jihad* yields unexpected answers about the nature and emergence of extremism.