The Pamirs have, since time immemorial, been a crossroads of various civilisations. Few have, however, left a lasting mark. The Wakhan and possibly the Ghunt valleys were familiar to Silk Road travellers on their way to the 'Stone Tower' mentioned by Ptolemy.\(^1\) Early Chinese Buddhist pilgrims and 17th century Jesuit missionaries also passed through the Pamirs; there are legendary accounts of visits by Ismaili saints and missionaries such as Shoh Khomoush, Shoh Burhon, Shoh Malang and Shoh Koshon, whose memory is still revered at shrines and other holy sites in the Pamirs;\(^2\) the Ismaili poet and philosopher, Nasr Khursraw, is credited with the conversion of the Pamiri people to the Ismaili faith in the 11th century.

Of these, only Nasr had a lasting influence on literacy, and only indirectly and much later.

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\(^1\) In his *Geographia* (circa 150 CE) Ptolemy described a trade route across Central Asia drawn from the writings of his contemporary Marinus of Tyre. Marinus’ work has been lost, but was based on an account by the Macedonian Maës Titianus of his agents’ travels to China. The 'Stone Tower' ('Tashkurgan' in Turkic languages) may well have been the city of this name in the Xinjiang province of China. See Middleton R and Thomas H *Tajikistan and the High Pamirs*. Odyssey (2012) Hong Kong, pp. 267-294.

A remarkable recent doctoral thesis submitted at the University of Indiana notes an active production of Ismaili manuscripts from the 18th century onwards, suggesting a high degree of literacy, at least among the religious elite. Daniel Beben writes: "It was only in the eighteenth century that a written hagiographical tradition connected with Nasir-i Khusraw took shape among Ismaili communities in Badakhshan. ... [T]hat hagiographical production served as a medium through which these communities narrated themselves within both the framework of Islamic civilization and of a transnational Isma'ili identity, and advanced claims to political and social legitimacy within those frameworks." Literacy thus became an affirmation of Pamiri identity.

The Ismaili faith, combining the notion of Islam as a revealed religion and the unique role of the Imam in interpreting the faith and guiding the faithful by means of farmans and talikas (oral and written pronouncements), has traditionally attached great importance to intellectual inquiry, learning and knowledge.

The pronouncements of the present Aga Khan and his grandfather Sultan Mohamed Shah in favour of education, particularly for girls, are well known. However, the commitment of the Pamiri Ismaili community to education for both boys and girls was strong prior to the teachings of Aga Khan III and had been recorded already in late 19th century reports by explorers. In 1879, Mukhtar Shah, an Indian native explorer ('pundit') sent to the Pamirs by the British administration in India to prepare maps of the region, observed girls' schools in Afghan Badakhshan;³ and, in the last years of the 19th century, a Danish explorer noted the existence of schools in the Pamirs for both boys and girls with professional teachers who could read and write: "If a man does not send his children to school or to the wandering Mullah, the elders of the town remonstrate with him in the matter…"⁴

It was the Russian presence, however, that led to the institutionalisation of education in the Pamirs.

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³ Tanner Colonel H C B (1883), Reports of Trans-Himalayan Explorations in Badakhshan, India Office Room 0011, C.2c. Survey General`s Office, Library General Number 7372, para 49, p. 23.
In August 1883, Dmitri Lvovich Ivanov, a Russian officer attached to an exploratory military expedition in the north-eastern Pamirs, left camp near Kara Kul and set off on his own down the Akbaital river to Murghab and Sarez in search of provisions for the detachment. At the village of Sarez (site of the earthquake of 1911 that flooded the valley and destroyed the village) he established the first contact by a Russian with the local inhabitants. This meeting was significant in several respects: on the one hand it awakened in Ivanov an interest in the language and ethnography of the Pamiri peoples that led, after Ivanov's return, to a blossoming of scientific research on the Pamirs in St. Petersburg; at the same time, more importantly for the subject of this presentation, Ivanov recounts that a delegation of local people handed him a letter sent up the valley from Shughnan, requesting that the Pamirs be placed under Russian protection. Presumably, the letter was in Persian script and is again an indication of a high degree of literacy. Subsequent Russian military expeditions were almost always accompanied by experts in various scientific disciplines, including linguistics.
A few years later, the Russians established military bases in Murghab (1892) and Khorog (1895) and initiated more systematic social development for the local population. In addition to protecting the local people from the depredations of the Afghans and Bukharans, the newly arrived Russians began road building, encouraged the use of horses and gradually spread a minimum of basic health care through the Russian *feldsher* system. A road between Osh in Kyrgyzstan and Murghab was opened in 1897 and the connection to Khorog was completed a few years later.
The Russians introduced the first potatoes, cabbages, new seed varieties for cereals and some improvements in livestock. However, with poor soil, the high altitude, harsh winters, and the primitive tools available to the local inhabitants, no fundamental changes could be made to the essence of subsistence farming and nomadic herding. A Russian fact-finding mission in 1904-6 "was shocked by the extreme poverty of the local population...."  

However, despite the poverty, the Russians opened a public school in Khorog in 1914. Following the October revolution, the Soviets chose the Gorno-Badakhshan Autonomous Oblast (GBAO) as an example of socialist revolution in a Muslim country and invested heavily in its modernization "to show the neighbouring poor peoples to the south .... the superiority of the Soviet system...." A hospital was built in Khorog in 1924; the airport in Khorog was completed in 1932 and the road between Osh and Khorog was fully asphalted and open to motor traffic by 1935. Following from these early Soviet initiatives, schools, hospitals, public meeting halls, power stations and electricity grids, phone lines, roads, and airports were subsequently built in all major areas of the province. School No. 12 in the village of Porshinev, for example, just outside Khorog, celebrated its 70th anniversary in 1996 - the school bears the name of the first leader of the Tajik communist party, Shirinsho Shotemur, born in Shughnan.

State-sponsored education during this period began from the realisation that a large majority of party cadres in Tajikistan were illiterate. Schools for the eradication of illiteracy (Likbez) were organised from 1927 onwards. Compulsory universal primary education was introduced in Tajikistan as early as February 1931.

The first nursery schools were set up at the end of the 1940s; from the 1950s, education was being provided free from kindergarten to postgraduate studies and the literacy rate increased exponentially. In 1926 an official report by the Soviet Sredazburo (Central Asia Bureau) estimated village literacy in Tajikistan at 1.1% for males and 0.2% for females; by 1984, the official estimate for the whole of GBAO was more than 99%. Where educational facilities were not available at village level, schooling was taken over by the state farms. GBAO held pride of place in the whole Soviet Union in numbers of higher education degrees and produced a disproportionate number of highly educated professionals who made valuable contributions to Tajik culture and society. Daulat Khudonazar, for example, the Pamiri presidential candidate in the first free elections in post-Soviet Tajikistan, was President of the Soviet All-Union Cinematographers Association.

After the break-up of the Soviet Union, a 1993 programme feasibility study by the Aga Khan Foundation (AKF) noted that some three-quarters of the school-age population of GBAO had eleven years of schooling and almost all the remainder at least nine years. In addition, some 12% of school-leavers went on to university every year, 78% of teachers had taken five-year university diplomas and a significant proportion of the remainder had attended colleges of education.

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During the Soviet period, education in Tajikistan accounted for 40% of GDP and the Tajik education system was considered to be one of the best in the Soviet Union.

As in the case of the relationship in the Pamirs between literacy and the writings of Nasr Khusraw, one reason for the high level of literacy in Tajikistan as a whole was certainly the existence of a body of literature in the Persian language, several of the authors of which were claimed as Tajik, even Ismaili. Another reason, of particular relevance in the Pamirs, is the lively tradition of music and dance, with religious (and secular) songs being handed down from generation to generation.
State expenditure started to decline in 1992, from 11.1% of the GDP in 1992 to 2.1% of the GDP in 1999. There was a dramatic increase in overall dropout rates (6% in 1989 to 20% in 1997) and in non-enrolment of children (an estimated 25% of girls and 20% of boys aged 7-18 were not receiving formal education in 1996). In GBAO, however, dropout rates were considerably lower than in many other regions.\textsuperscript{12}

School buildings were in desperate need of rehabilitation. Essential school supplies such as textbooks, notebooks, paper and chalk were lacking. Teachers' salaries declined sharply, and were often paid in arrears. Highly-qualified teachers were being forced to abandon teaching and turn to other income generating activities or emigrate, leaving behind uncertified teachers with limited teaching experience.

The Aga Khan Foundation's support to the education sector in GBAO started in 1996 and included the immediate supply of textbooks and essential supplies to schools for rent or sale

\textsuperscript{12} Aga Khan Foundation, unpublished report, 1999.
by the schools to parents, thus creating a revolving fund and encouraging community involvement in schools. Using English as an entry point, AKF also worked with teachers to move away from traditional teacher-centred methods to a more student-centred interactive approach and focus on training at all levels of the education system, the revival or creation of local structures, the strengthening of the Institute of Professional Development (the key in-service training institution), and promoting community involvement in schools and local ownership of initiatives.

The challenges arising out of the extremely difficult context described above persist: a comprehensive, well-conceived educational reform plan remains elusive; central control over crucial educational areas such as curriculum and assessment is still almost total; and the concept of decentralised decision-making is only slowly being accepted.

In GBAO, the Aga Khan Lycee and the campus of the University of Central Asia in Khorog are intended to show what can be achieved through "centres of excellence" - they also illustrate, however, the limits of action by private philanthropic initiative, even with the resources available to the Aga Khan network.

Let us look closely at the above photograph, taken in 2007. Throughout the Soviet Union the first day of school (1 September) was celebrated in this way - the tradition continues in the Tajik Pamirs. It is hard to believe that we are in one of the poorest countries in the world. The little boy in the front row is wearing a suit for the occasion. It is highly probable that his father does not own one. The celebration of the first day of school in this manner shows the importance local families attach to the education of their children.

What do we know about the situation in 2007?

"More than 1,800 of 4,200 school leavers in Gorno Badakhshan have entered higher educational institutions in Tajikistan and other CIS states..." (Asia-Plus 29.10.2007 - Unless otherwise indicated, the quotations that follow are from this news agency.)
There are some 50,000 school-age children in GBAO. This means that in 2007 almost all schoolchildren finished 11 years of secondary education, and more than a third went on to tertiary education.

By 2011, however, there were only 3,596 pupils graduating from the eleventh grade, in 2012 3,335 and in 2013 3,270, a decline of 20% from 2007. What was happening?

"Gorno-Badakhshan currently has 550 teaching vacancies the GBAO governor Qodir Qosim remarked .... The governor also noted that the present level of knowledge of school students also leaves much to be desired." (28.8.2008)

The trend in GBAO followed that of Tajikistan as a whole.

"According to the results of a survey conducted by Journalists' Association, Media Group and Mercy (MGM), in April-July this year, some two-thirds of Tajik youth do not want to continue education on finishing secondary school. .... The overwhelming majority of those polled named poor financial conditions of their families as the main factor that hampers them from getting higher education." (14.7.2009)

"Fewer and fewer girls are being involved in school education in Tajikistan" (23.7.2010)

Where are they?

"New statistics show migrant labor remittances are now equivalent to over half Tajikistan's GDP, crossing an important psychological threshold and emphasizing the Central Asian country's vulnerability to external shocks.

The impoverished country has long been the most remittance-dependent in the world, with cash transfers accounting for approximately half of the economy. Migrant transfers totaled more than $4 billion in 2013, the equivalent of 52 percent of GDP, the World Bank said in its most recent migration and development brief. That figure was 45.5 percent in 2010 and 48 percent in 2012. In neighboring Kyrgyzstan, the second-most dependent on remittances globally, remittances stayed level at the equivalent of 31 percent of GDP.

Both formerly Soviet countries are believed to have sent over one million migrants abroad, mostly to Russia and, to a lesser extent, to Kazakhstan."

What are the most recent developments?

"The World Bank has released yet another dire economic forecast for Tajikistan, predicting that the downturn in Russia and devalued ruble will push down labor migrants’ remittance transfers by 40 percent this year (in dollar terms). Unemployed young men are expected to return home in droves.

Job-poor Tajikistan is the world’s most remittance-dependent state; the migrants’ transfers account for the equivalent of 49 percent of GDP. This year and next are going to be
especially hard for the millions of Tajikistanis who have been lifted out of poverty in recent years by their relatives’ transfers from Russia.

Up to half of working-age men, most of them under 30, have sought work abroad, mostly in Russia. Twenty-five percent are expected to return home this year, putting enormous social pressures on one of Central Asia’s most fragile states.15

Therefore, returning to our 2007 photo of children celebrating the first day of school, we can say that if, at that time, one-third of would have expected to continue to tertiary education, by 2014 up to one half of the males will have emigrated to Russia and other CIS states to work as undocumented manual labourers, mostly on building sites.

This is "negative mobility", far removed from the Soviet principle of education for all and upward mobility even in the farthest flung reaches of the USSR: a brutal adjustment to the harsh necessity of survival in a post-Soviet world in which there are few jobs available and late secondary and higher education simply means several years of missed opportunity for keeping families from starvation.

Could this be the breeding ground for violent protest against a corrupt régime?

I was host to Daulat Khudonazar's daughter when she was learning English. She began by learning phrases from the dictionary. Her favourite, that she was able to use in response to almost any question, was "Time will tell". Yes, time will tell.