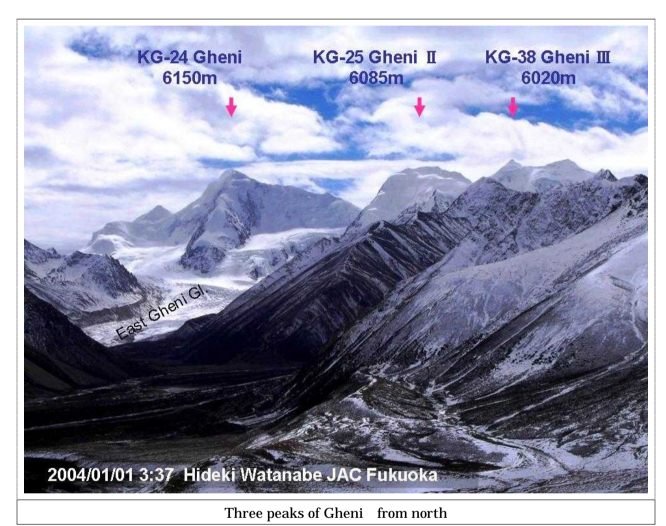
Peaks in Kangri Garpo

NO	Peak Name	Elevation	Longitude	Latitude
KG-24	格尼 峰 Gheni Feng	6150m	E96-58-09.72	N29-11-51.41
KG-25	格尼 峰 Gheni Feng	6085m	E96-57-02.82	N29-12-08.81
KG-38	格尼 峰 Gheni Feng	6020m	E96-56-29.30	N29-12-48.72
KG-26		6000m	E96-54-40.07	N29-12-27.01

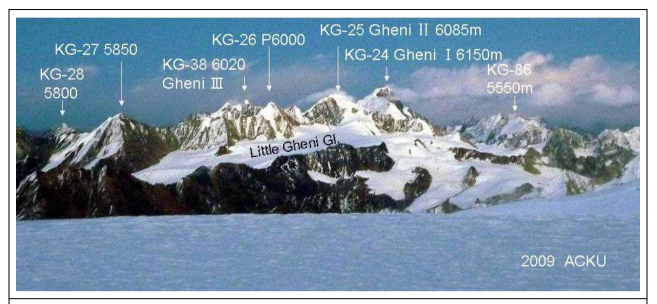


解説:

- ▶ 格尼峰は徳母峠の道路から南方に広い谷と氷河を抱いた姿が見られる。従来 2 つの 6000m 峰の存在が知られていた。
- ▶ Lopchin 峰登山隊(ACKU 2009)が Camp-3(5910m)にて撮影した写真を分析したところ、第三の ピ - ク(双耳峰 KG-38 6020m)が発見された。
- ▶ KG-26(6000m)は Little Gheni 氷河(仮称)の最高峰としてその存在が 2009 年、ACKU にて明らかにされた。
- ▶ JAC 福岡の渡部秀樹氏が徳母峠付近から撮影した写真に格尼峰の三つのピ・クが写っている。
- ▶ 2008年、JACスキ-隊が奥アタカンラ付近から KG-24の姿を撮影している。

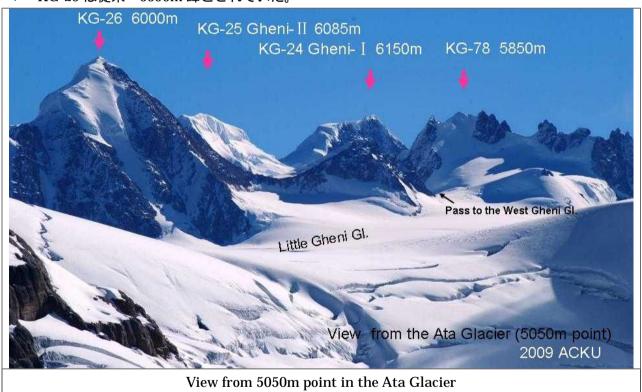
ACKU: The Alpine Club of Kobe University

Global Peak Study



KG-38 was newly found when this picture was reviewed. View from Camp-3 of ACKU 2009

▶ KG-25 は従来 6050m 峰とされていた。





KG-34 (Gheni

6150m) from Bimaque Glacier; 2008 Ski Party

Description:

- Two peaks of Gheni (KG-24 and KG-25) were currently recognized. Those are visible from the road to Dema La.
- ► Twin peaks of KG-38 were found in the scene of a picture taken from Camp-3 (5910m) of ACKU 2009 Lopchin Feng Expedition.
- ACKU 2009 Lopchin Feng Expedition revealed KG-26 (6000m) that is the highest peak in the Little Gheni Glacier (tentative name).
- ▶ The first picture on this article was taken from the road to Dema La by Mr. Hideki Watanabe who was a member of JAC Fukuoka Exploration. Three peaks of Gheni are clearly exposed.
- ▶ JAC Ski Party in 2008 took a picture of KG-24 at the Deeper Ata Kang La.
- ► Current KG-25 elevation of 6050m was replaced with 6085m that was extracted from ASTER GDEM..

