

**Gems & Gemology Data Depository**

Supplementary photos to accompany: Abduriyim A. (2008) Gem News International: Visit to andesine mines in Tibet and Inner Mongolia. *Gems & Gemology*, Vol. 44, No. 4, pp. 369–371.

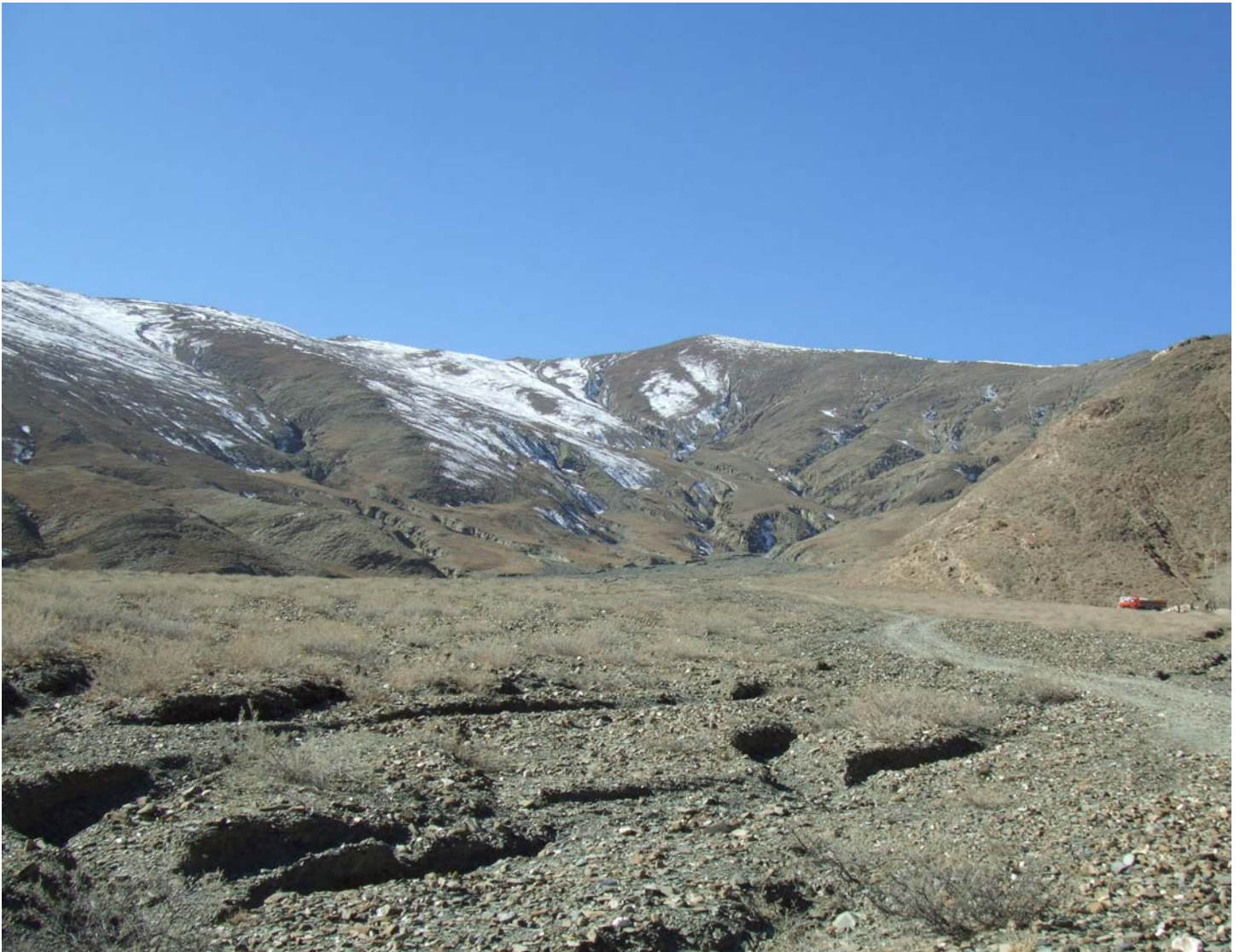


Figure DD-1. Red andesine from Tibet is recovered from secondary deposits located at the base of the mountain on the far right (here, looking west). Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-2. Andesine-bearing horizon in Tibet, north area. Photo by Masaki Furuya, © Japan Germany Gemmological Laboratory.



Figure DD-3. Rounded crystals of Tibetan andesine *in situ*. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-4. Hand picking red andesine in Tibet. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-5. Angular crystal of Inner Mongolian andesine *in situ*. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-6. Andesine being recovered in Inner Mongolia using tilted screens. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-7. Rotating trommel at andesine mine in the Guyang area of Inner Mongolia. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.



Figure DD-8. Rotating trommel at andesine mine in the Guyang area of Inner Mongolia. Photo by A. Abduriyim, © Gemmological Association of All Japan – Zenhokyo.