01240562 E404/2.1.4

Inventory of Victims' Remains At Choeung Ek Genocidal Centre

Remains No.: Sex: Age: Date of registration: Registrars:

ជ: 6201 Female 20-34 years old 02-10-2015 Voeun Vuthy (ឡីន (ទ្ធី) /

Heang Mesa (ហ៊ាង មេសា)

Location: Measurement: Weight:

Before conservation: 10th shelf Back-front size: 37 cm Total weights: 50 g

After conservation: 10th shelf Left-right size: 35 cm Limb weight:
Other locations: Other remains: Other weight:

Cracks:

1st crack: 13 cm, crack in the right skull hit with a hard object (cart axle)

2nd crack: 9 cm, crack in the left skull hit with a hard object (cart axle)

3rd crack: 6 cm, crack in the forehead hit with a hard object (cart axle)

4th crack: 2.50 cm, crack in the right skull line hit with a hard object (cart axle)

5th crack:

6th crack:

Overview

This victim's remains have fallen into a state of decay from 25% to 35% and the skull has gradually come off in flakes. Apart from the decay, the colours of the remains have changed, implying that they started to evolve due to the time and the weather. Based on the foregoing, the conservation is urgently required. A chemical substance D.D.T (C14, H9, CL5) stained the cranium, and mud and dirt stained the outer and inner skull, and insects ate its surface. There were cracks in the victim's right and left skull and in the forehead; a total loss of the portrait. This victim's remains were not previously coded and not documented.

Description

After the analysis and based on the evidence of the cracks in the skull, for example, the first crack in the right skull hit with a hard object, breaking the bone; the second crack in the left

01240563 E404/2.1.4

skull hit with a hard object, breaking the bone; the third crack in the forehead hit with a hard object, breaking the bone; and the fourth crack in the right skull line hit with a hard object, breaking the bone, this victim was found to be brutally tortured before being killed. After the analysis and the conservation of the remains, the remains were seen to be in a better condition and could be better prevented from decay. These remains were given new identity \$\mathbf{1}\$.6201 and well documented.

Remarks

