

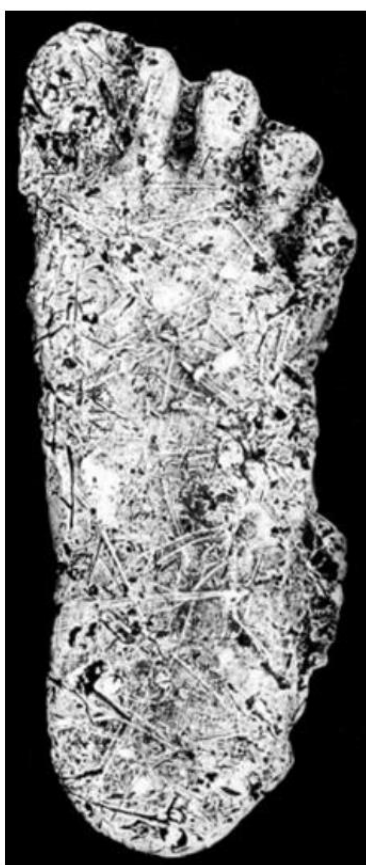
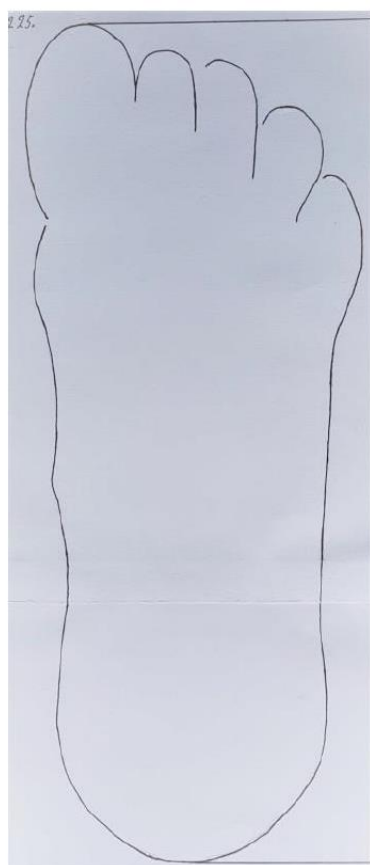


Essay

ATLAS OF RELICT HOMINOID FOOTPRINTS

Vadim Yu Makarov and Nikolay N Akoev

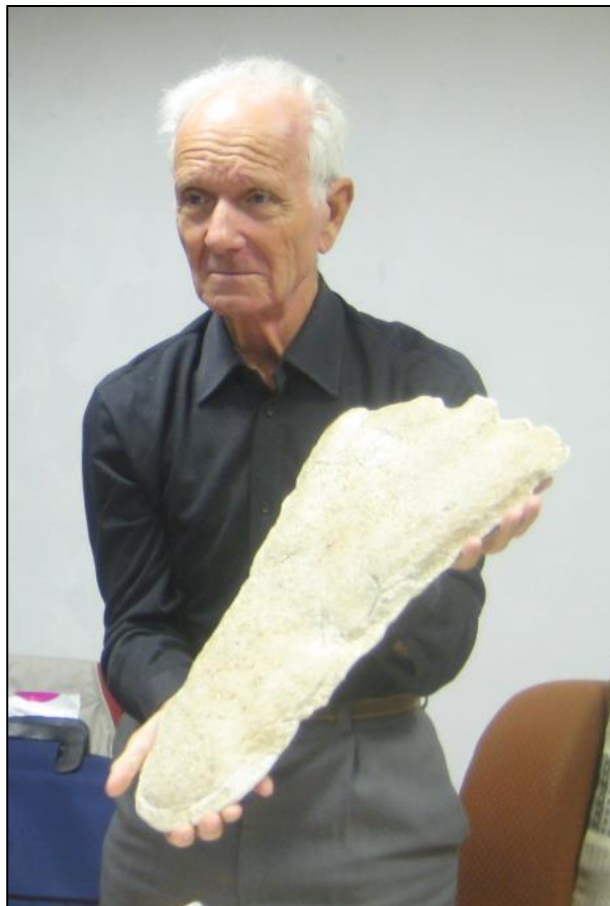
EDITOR'S NOTE. Long-time researcher of the Russian wildman and other relict hominoids reported around the globe, Vadim Makarov, accumulated a considerable archive of examples of footprints attributed to these species. These were posthumously edited and assembled by N. Akoev and published online at http://www.alamas.ru/rus/news/atlas_sledov.pdf. In order to make this interesting data more accessible to an English-speaking audience, a translation of the introductory materials, including a Foreword and figure legends, was completed by Ilya Treyger, MD, DDS, PhD and is published here in the *RHI* with permission. The *Atlas* consists of careful tracings of the footprints in question. The accuracy of these tracings can be gauged to some degree by comparing a familiar example from the archive to the original cast photograph. Although lacking in some details, the overall shape, proportions, and toe configuration of the footprint appear to be reliably rendered. While tempering interpretations and inferences by acknowledging the secondary nature of the tracings, they nevertheless provide valuable insights into the footprint evidence attributed to potential relict hominoids in Eurasia and North America.



ATLAS of RELICT HOMINOID FOOTPRINTS

Compiled by V. Yu. Makarov

Edited by N. N. Akoev



(photo credit: DJ Meldrum)

Moscow

2022

Foreword

The *Atlas of Relict Hominoid Footprints* contains more than 240 images of footprint contours of relict hominoids (RH) discovered by me in the archive of Vadim Yuryevich Makarov, which he handed over to me shortly before his death. V. Yu. Makarov had provided a titanic accomplishment of collecting and processing the source material, which he had been collecting for many years. The material was contained in 7 large folders, on sheets of graph paper of different colors, mostly blue and orange (see Appendix 2, 3), with legends written with pens and felt-tip markers of different colors, and sometimes even with a simple pencil. For transitioning images into electronic form, I had to first make blueprints on standard white paper, and only then separately re-shoot the standard copies made by hand, which had a negative impact on the quality of the images, for which I offer my deepest apologies to the readers. All this painstaking work required a lot of time and effort, but we managed to save the main thing – the contours of the tracks. Legends for each image were not always standard and sometimes contained different types of information. In many cases maps, diagrams and plans were completely absent, which significantly devalues the material presented. In a number of cases, it was necessary to make explanatory and clarifying notes to the legends. The *Atlas* preserves the author's sequence of presentation of the material – from north to south and from west to east. Then foreign material is presented. It should be emphasized that the actual numbering is bold and located in the text next to the legend below each contour of a particular trace. The technical numbers immediately adjacent to the outline image should be disregarded, as well as the straight lines next to the outlines of each trace.

Excessive material in the form of traces of bears, Neanderthals, representatives of different tribes, and so on, is also excluded from the *Atlas*, since it is available in the open press, and is not directly related to the topic under consideration and, therefore, is not of particular interest. A new continuous numbering of footprints has been introduced (in bold). As publishing editor, once again, I deeply apologize to readers for all the technical shortcomings in editing, designing and publishing this *Atlas of Relict Hominoid Footprints*, due to the extreme lack of time and opportunities.

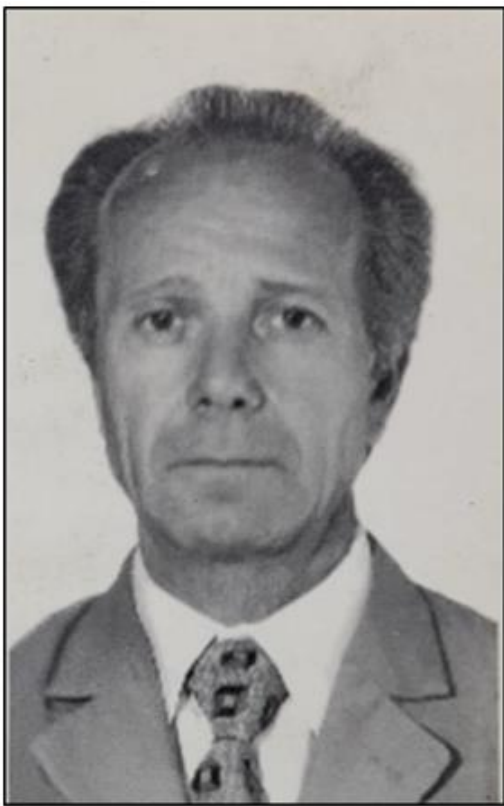
N.N. Akoev
Publishing Editor and Site Coordinator www.alamas.ru

The title was proposed by N. Akoev by analogy with the title of the book by

V.Yu. Makarov published electronically in 2010

(http://www.alamas.ru/rus/publicat/Makarov_Atlas/Index.html).

Introduction



Vadim Yurievich Makarov.
Chairman of the "Russian Society
of Cryptozoologists". Expedition
leader in Central Asia.

As it is known, many Russian researchers have worked on the topic of the so-called "Bigfoot" (RH or goblin), however, the materials of many of them were eventually, for one reason or another, lost or became inaccessible. This happened with the archives of PI Marikovsky, AA Mashkovtseva, IF Tatsl, MG Bykova, NP Avdeeva, ZhI Kofman, EB Zeligman, and many others. The archive of DYu Bayanov was, after the death of the latter, transferred to the heirs of ID Burtsev with whom it is currently stored.

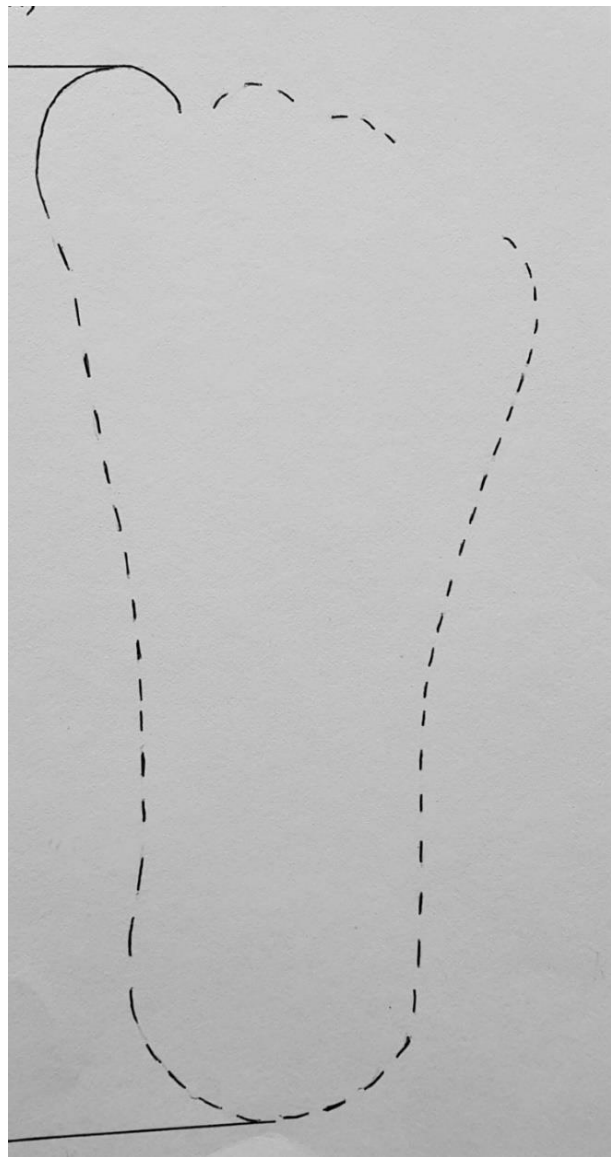
In this sense, the archives of MS Trakhtengerts and VYu Makarov, which they handed over to me during their lifetime, compare favorably with the invaluable opportunity to convey the available information to an interested public. This I gradually do, publishing, to the best of my ability and opportunities, various materials. Being a military engineer and a master of sports in mountain tourism, having retired, Lieutenant Colonel VYu Makarov devoted his life to studying the problem of the so-called "Bigfoot". He was a participant and leader of very many expeditions in the Pamir–Altai and in the northern regions of the European part of the USSR. He managed to summarize a lot of information from around the world, which he presented in his comprehensive work – *Atlas Snowman*.

Table of Contents

Foreword	2
Introduction.....	4
Sections	6
North of the European part of the USSR	6
North Caucasus	9
Turkestan	31
Ural and Siberia.....	174
Mongolia and South Asia.....	176
North America.....	191
Planet Earth	245
CONCLUSION.....	250
APPENDIX № 1	252
APPENDIX № 2	253
APPENDIX № 3	254

Sections

North of the European part of the USSR

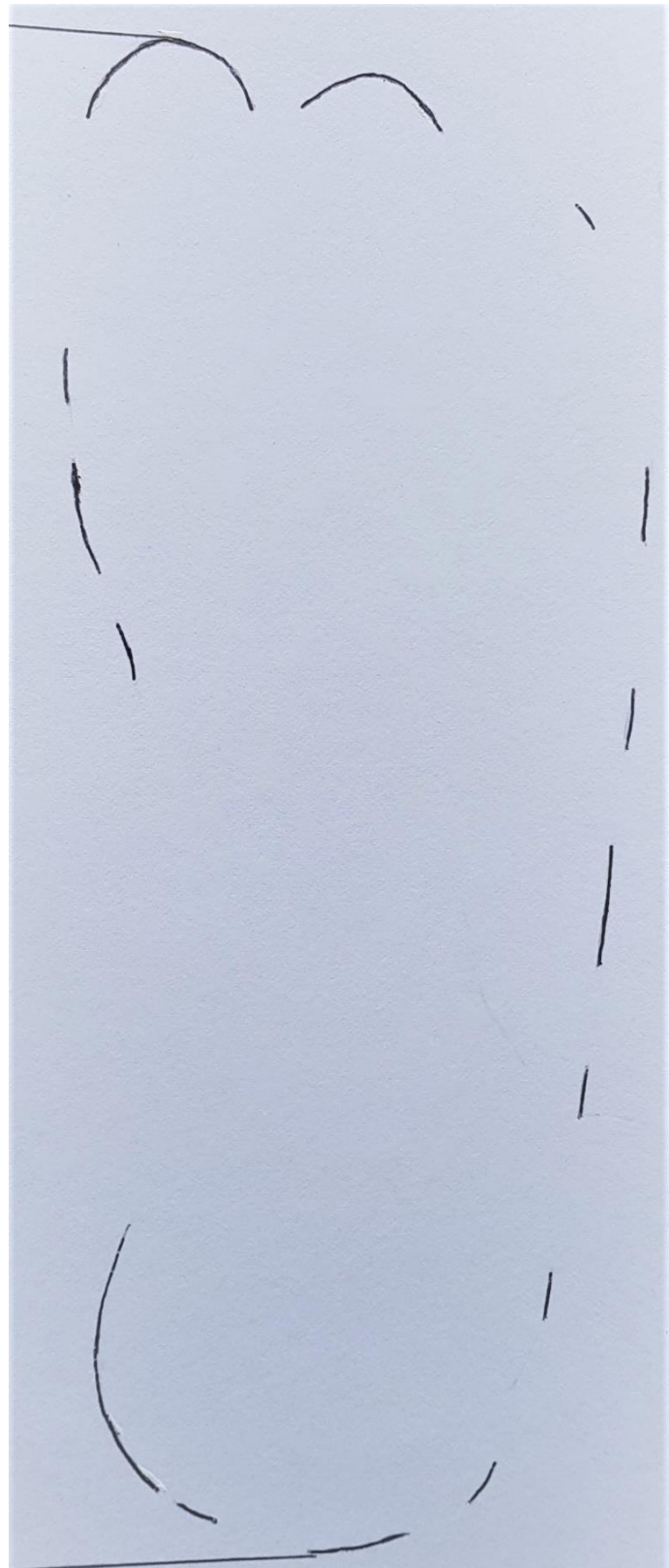


№ 1-a. Arkhangelsk region, Kargopol district, village Leshma.

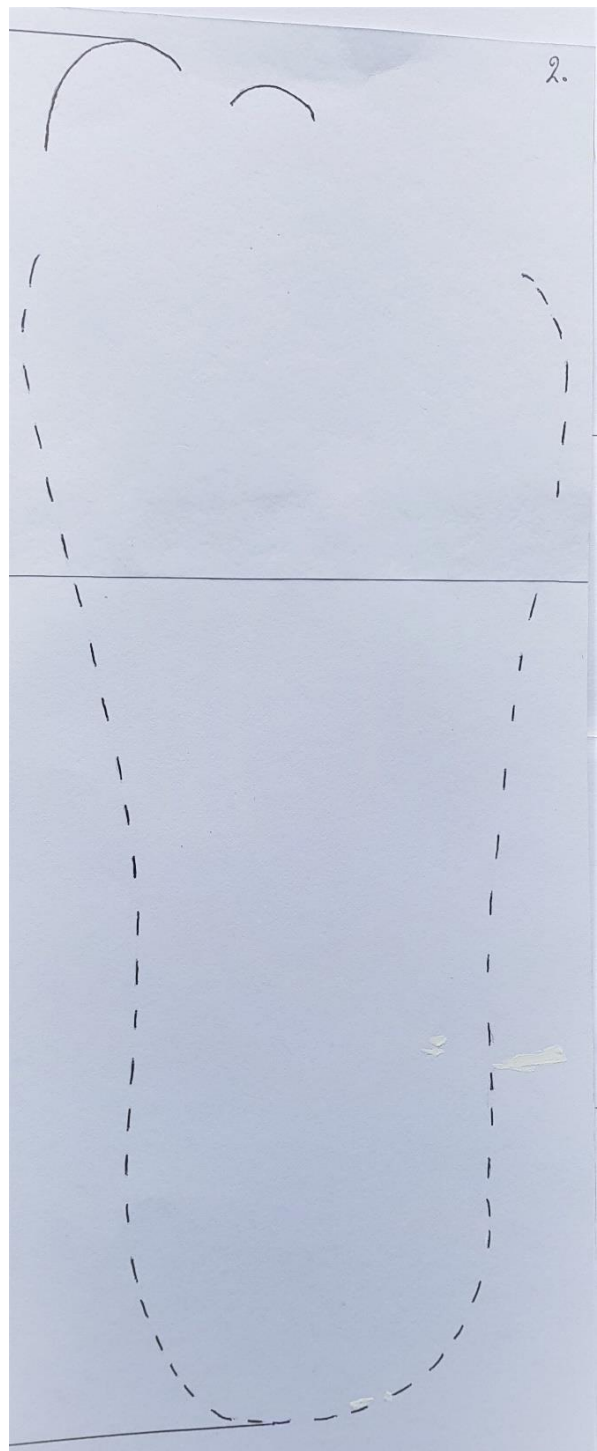
Right footprint (reconstruction).

Author – V. Makarov, 20 Jun 1992.

Size – 23.5 x 9.5 x 6.5 cm.



Nº 1-6. Circuit No. 1-a.

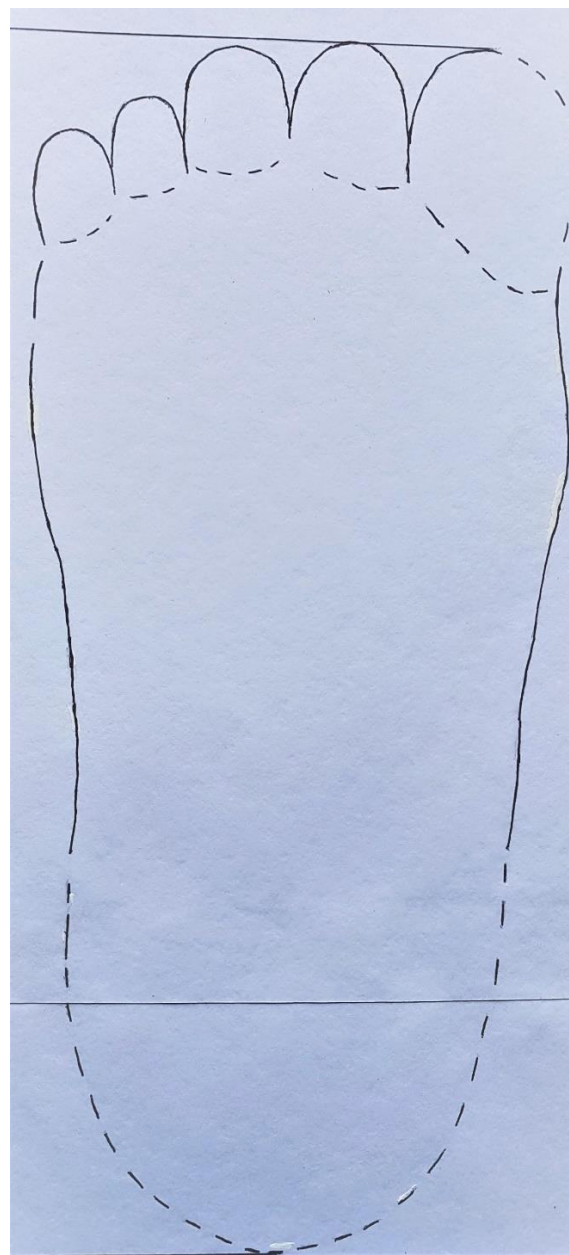


№ 2. Arkhangelsk region, Kargopol district, Igumenikha tract.
Right footprint.

Author – V. Makarov, 21 Sept 1992.

Size – 37.0 x 15 x 9.8 cm.

North Caucasus



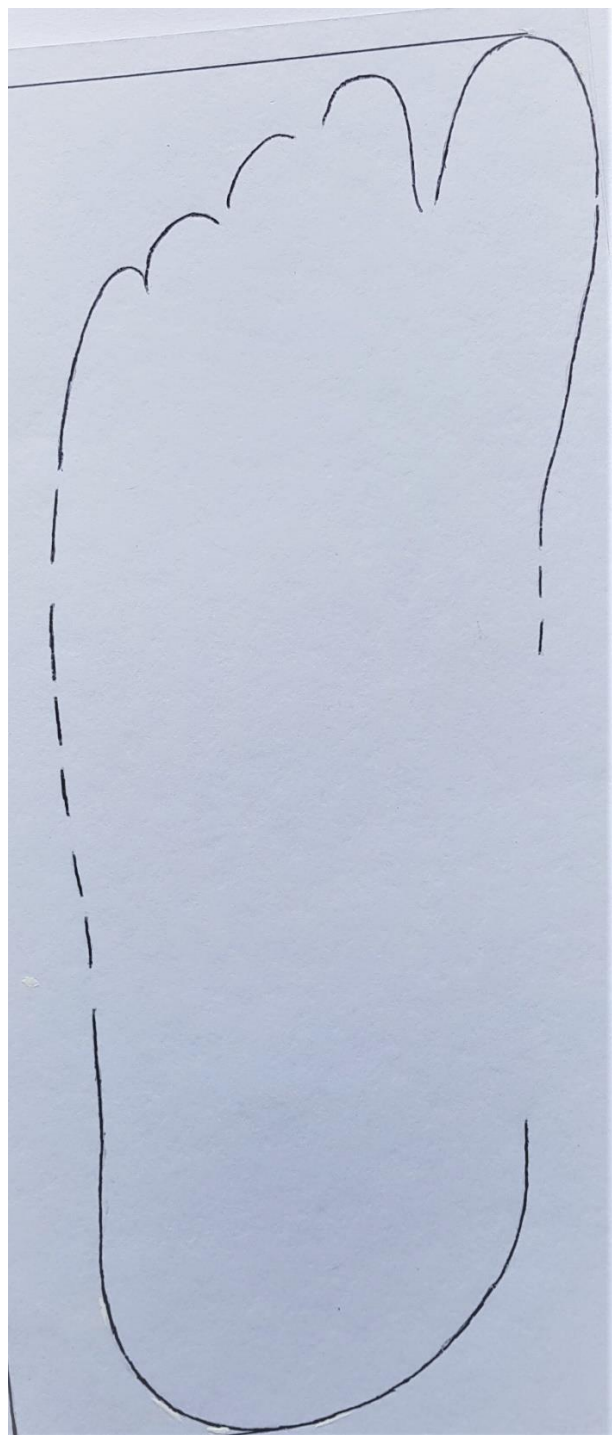
№ 3. North Caucasus (?)

Left footprint.

Author – Oleg Kozhechkin. Date – 1979.

Size – 33.2 x 12.6 cm.

Note: Drawing in kind, by V. Makarov No. 6.1.1.



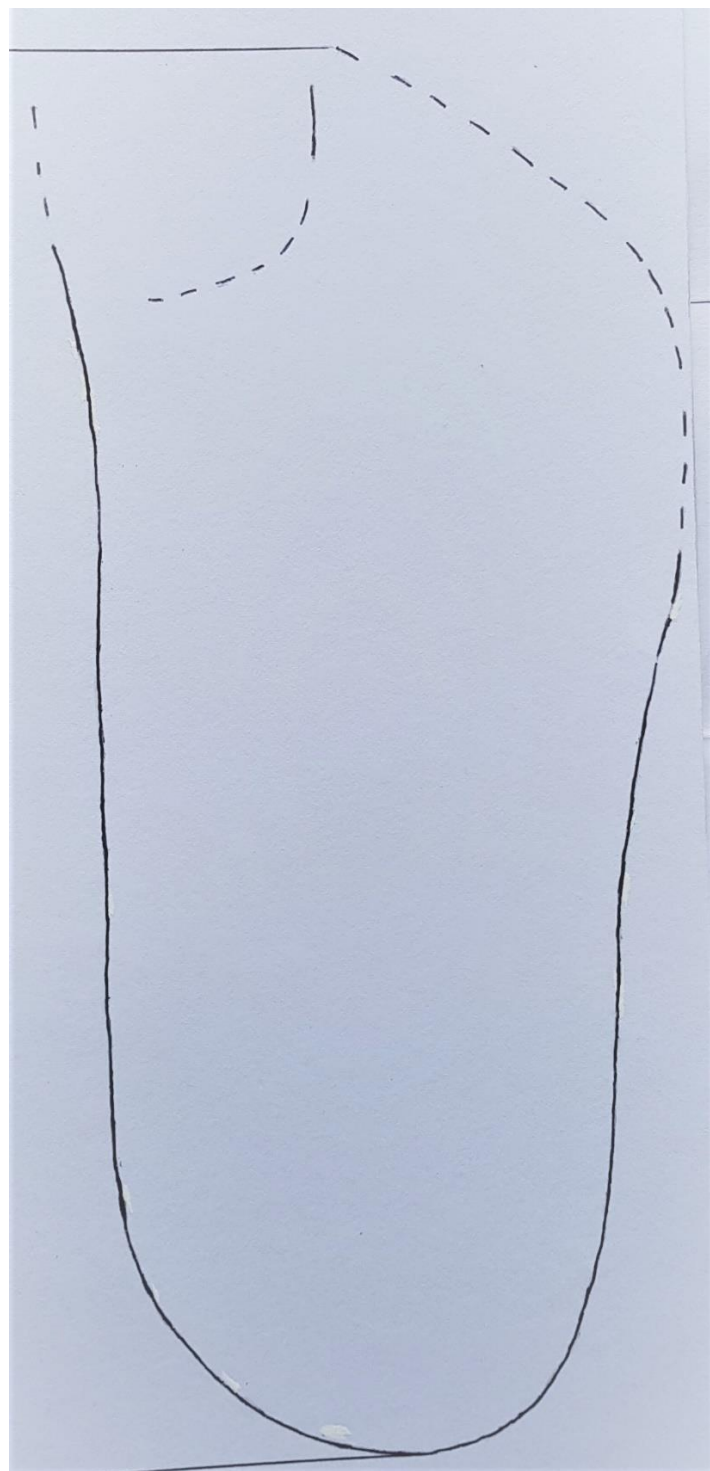
№ 4. North Caucasus, Kabarda, r. Musht.

Left footprint.

Author – Andrey Igorevich Kozlov, Date – 1976

Size – 27.1 x 9.0 cm (?).

Note: V. Makarov No. 6.1.1X.

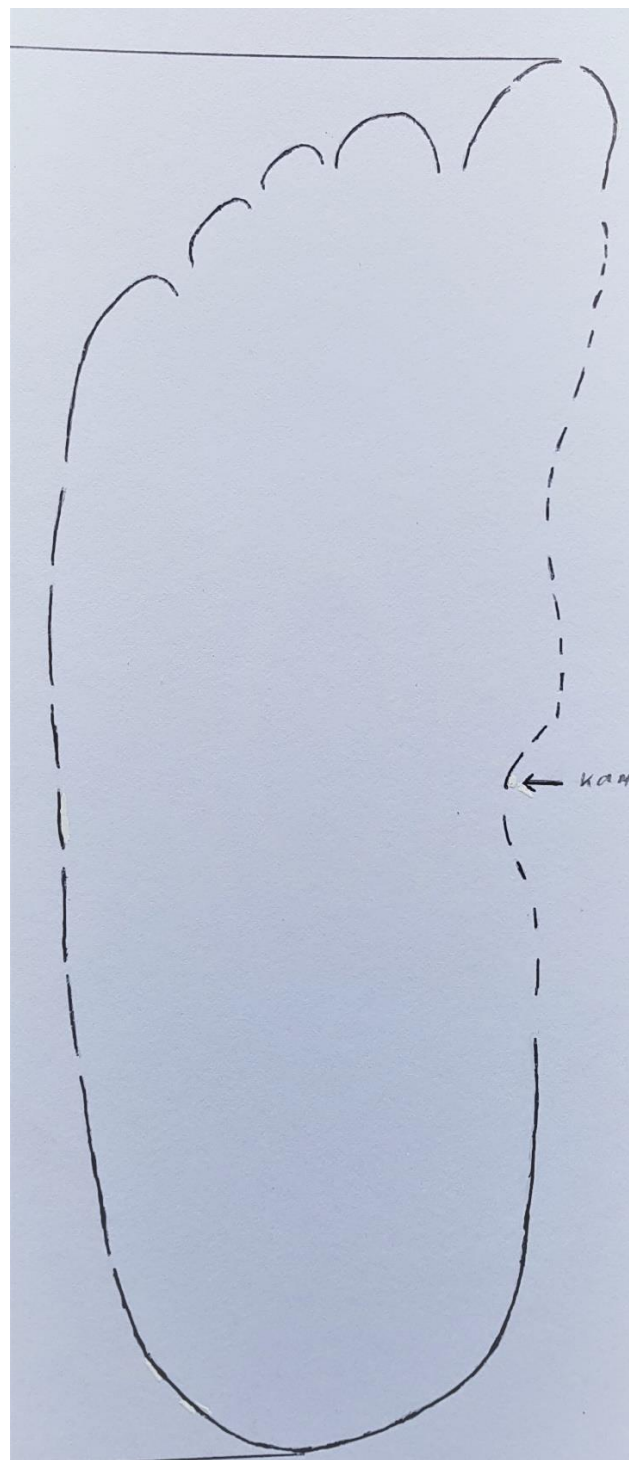


№ 5. North Caucasus.

Right footprint.

Size – 28.5 (?) x 9.9 cm.

Note: V. Makarov № 6.1.2.

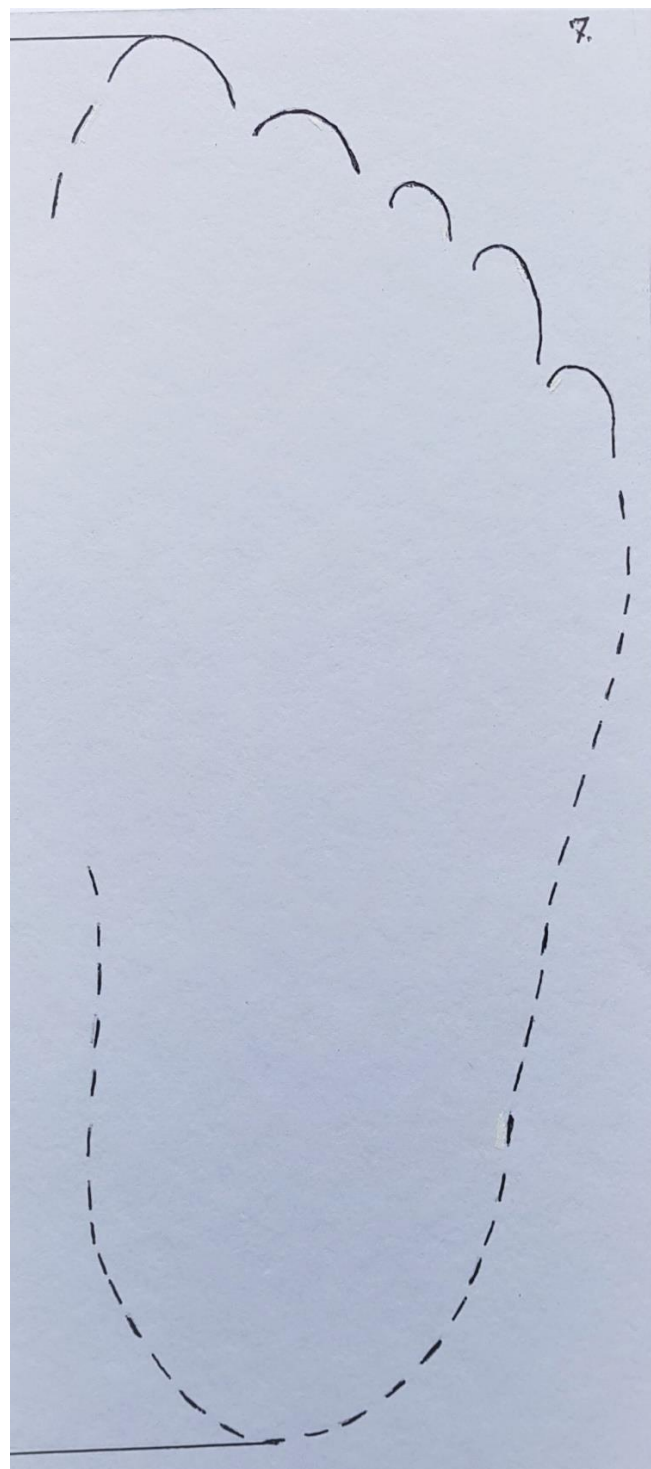


№ 6. North Caucasus

Left footprint.

Size – 26.5 x 8–9 cm. (?).

Note: V. Makarov № 6.1.3.



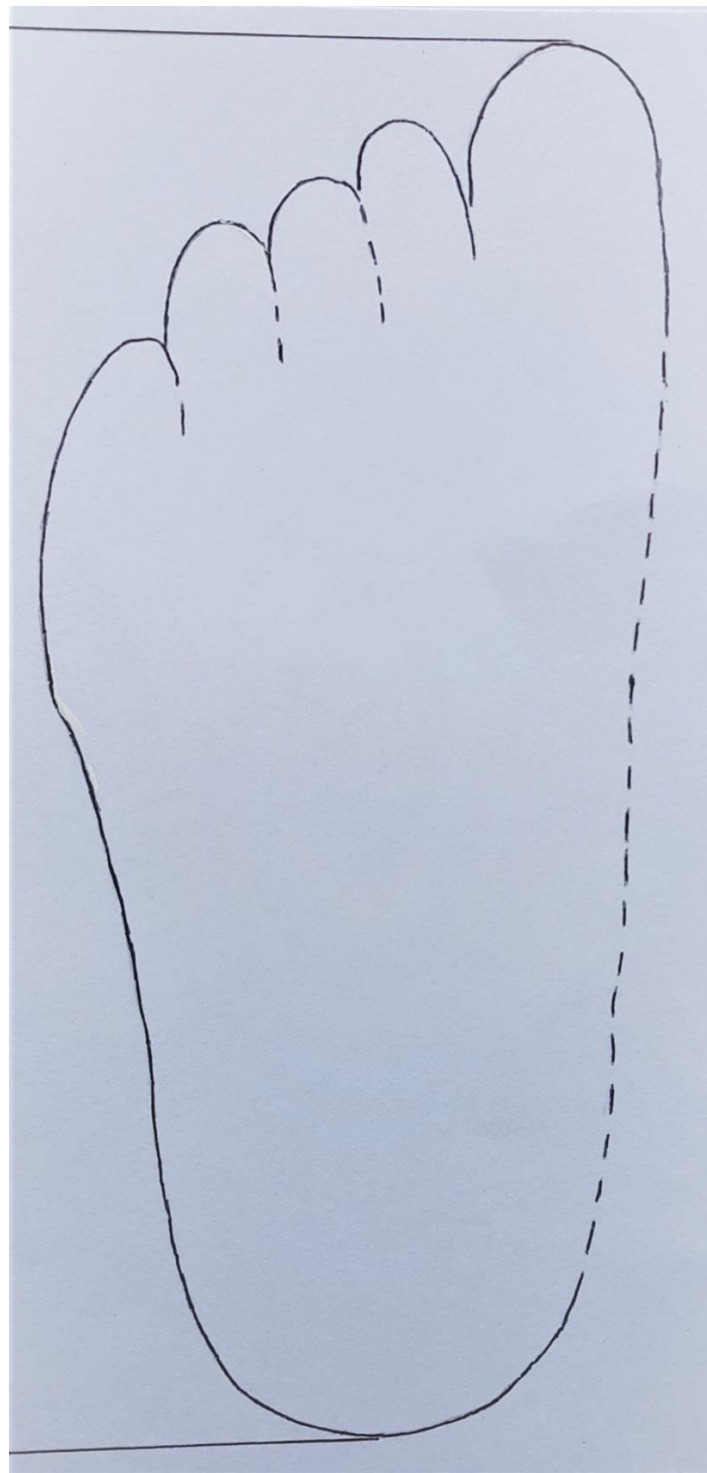
№ 7. North Caucasus, Kabarda, "Valley of Narzan".

Right footprint.

Author – Zhanna Iosifovna Kofman. Date – March 1978

Size – 27.3 x 8.7 cm.

Note: V. Makarov № 6.2.1.



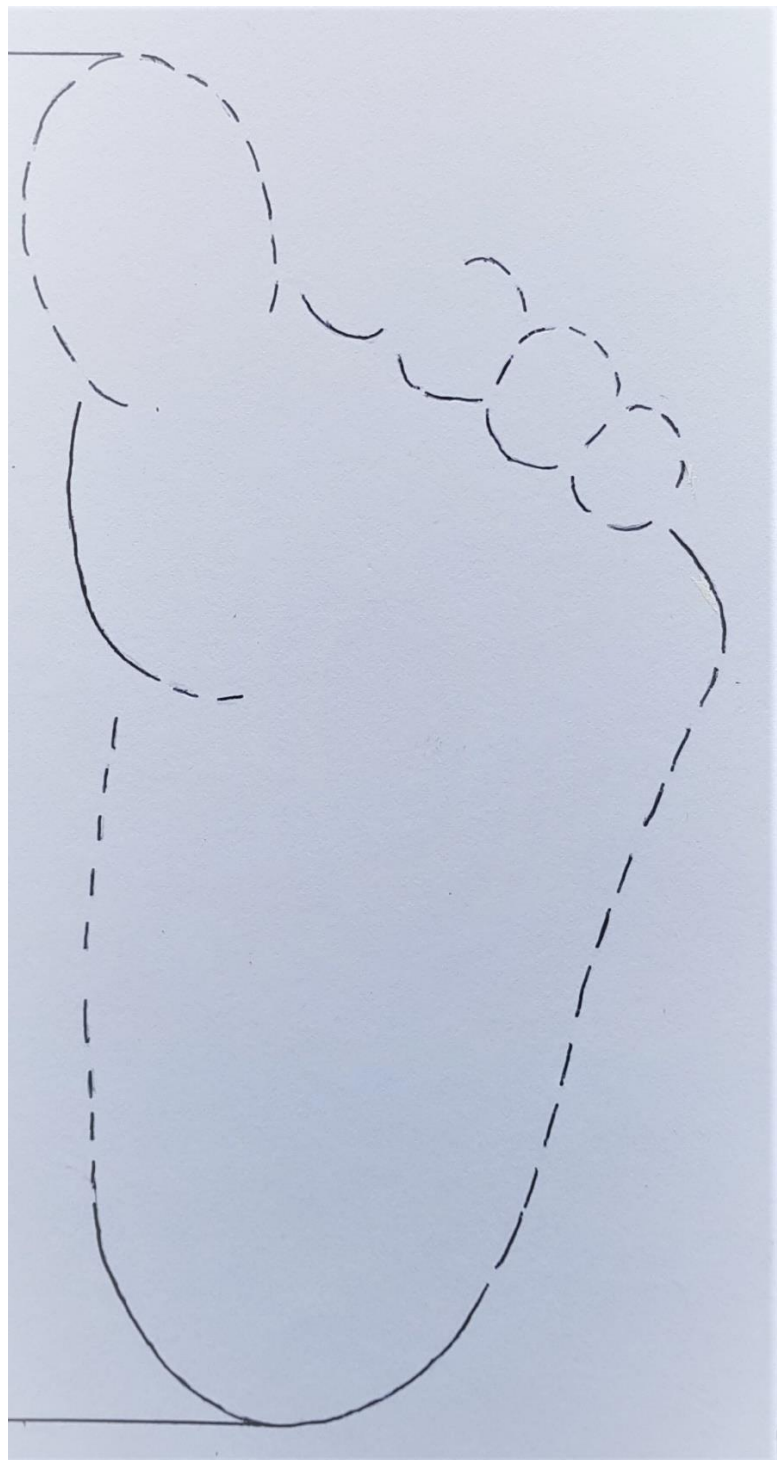
№ 8. North Caucasus, Kabarda, "Valley of Narzan".

Left footprint.

Author – Zhanna Iosifovna Kofman. Date – March 1978

Size – 26.0 x 9.3 cm.

Note: V. Makarov № 6.2.2.



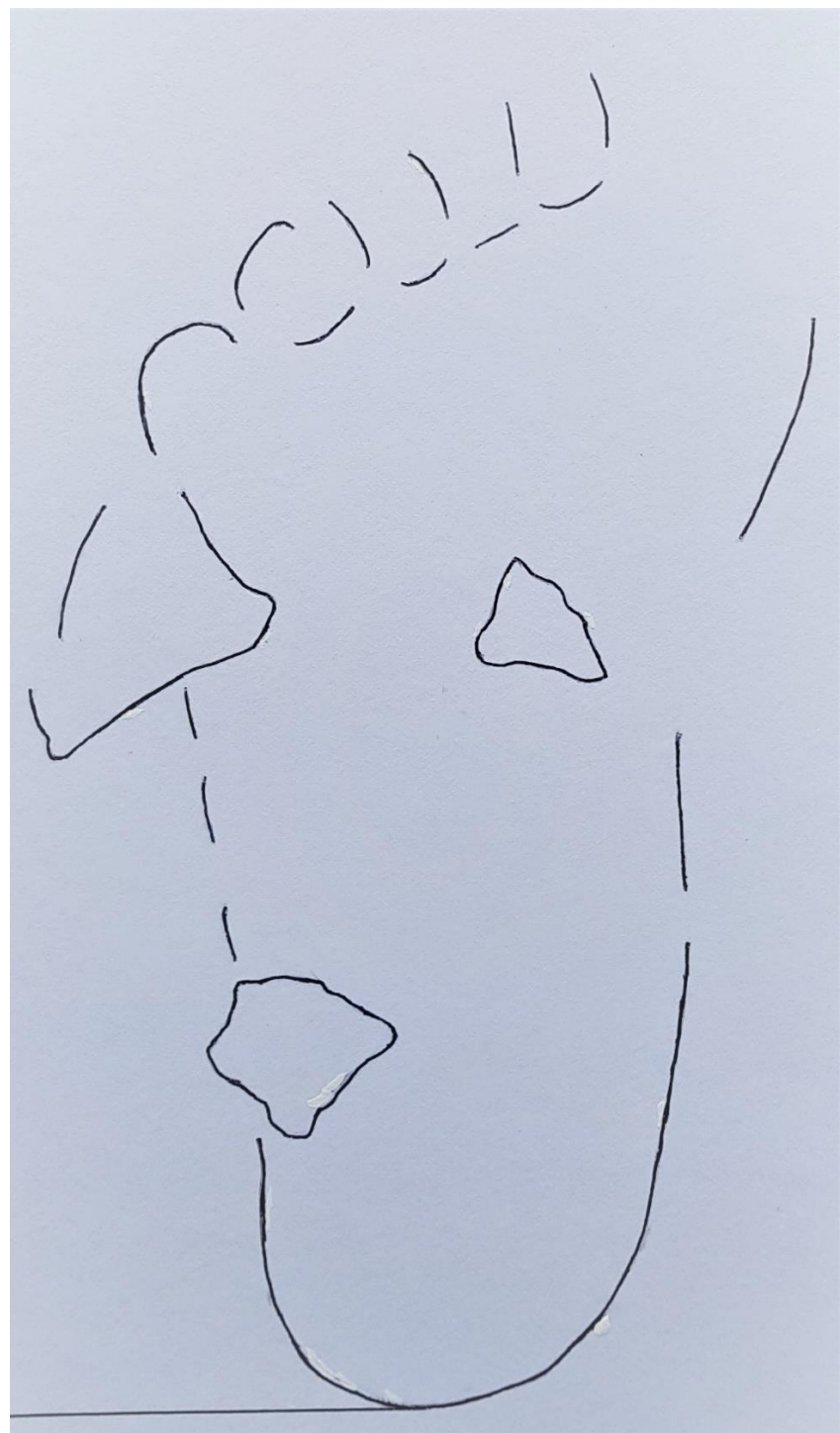
№ 9. North Caucasus, Kabarda, "Valley of Narzan".

Right footprint (in the middle of the trail).

Author – Zhanna Iosifovna Kofman. Date – March 1978

Size – 22.6 x 8.5 cm.

Note: V. Makarov № 6.2.3.

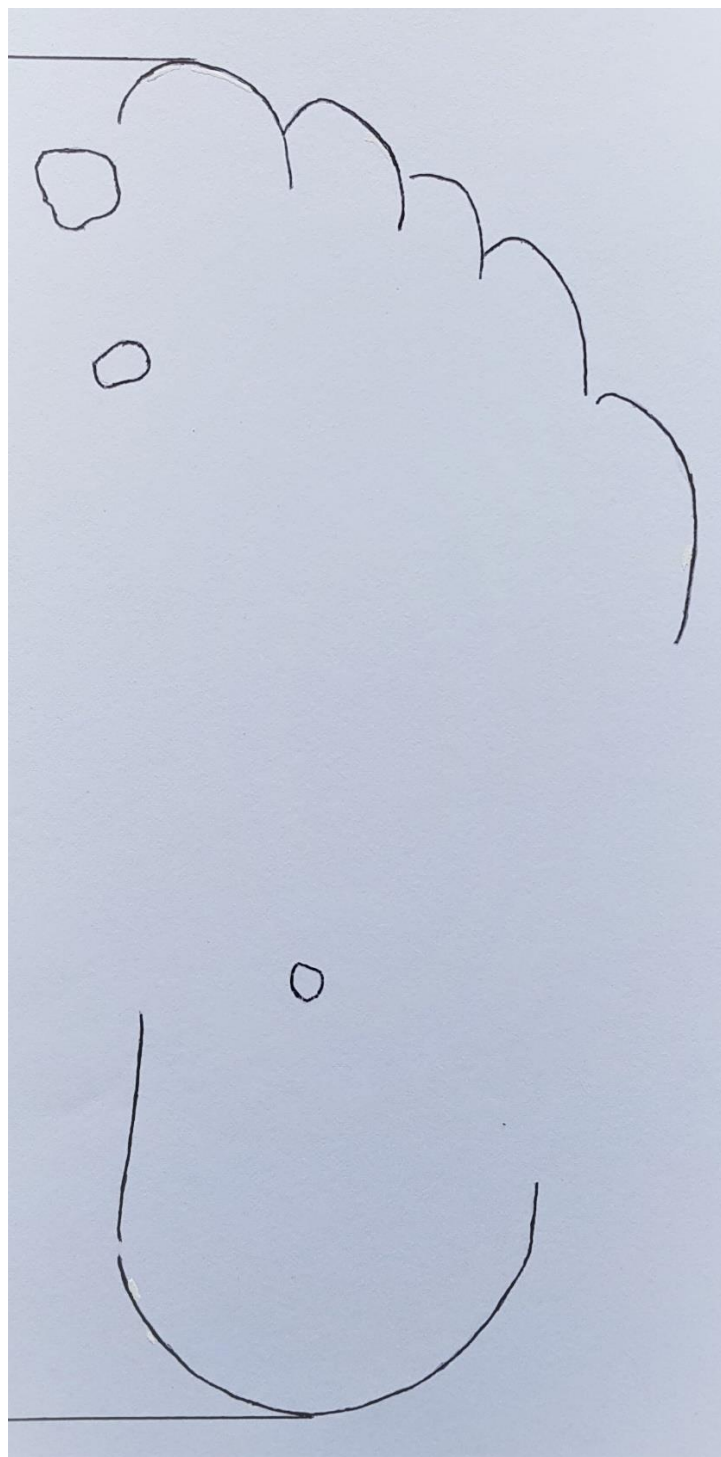


№ 10. North Caucasus.

Left footprint.

Size – 22.4 (?) x 8.5 (?).

Note: V. Makarov № 6.2.4.

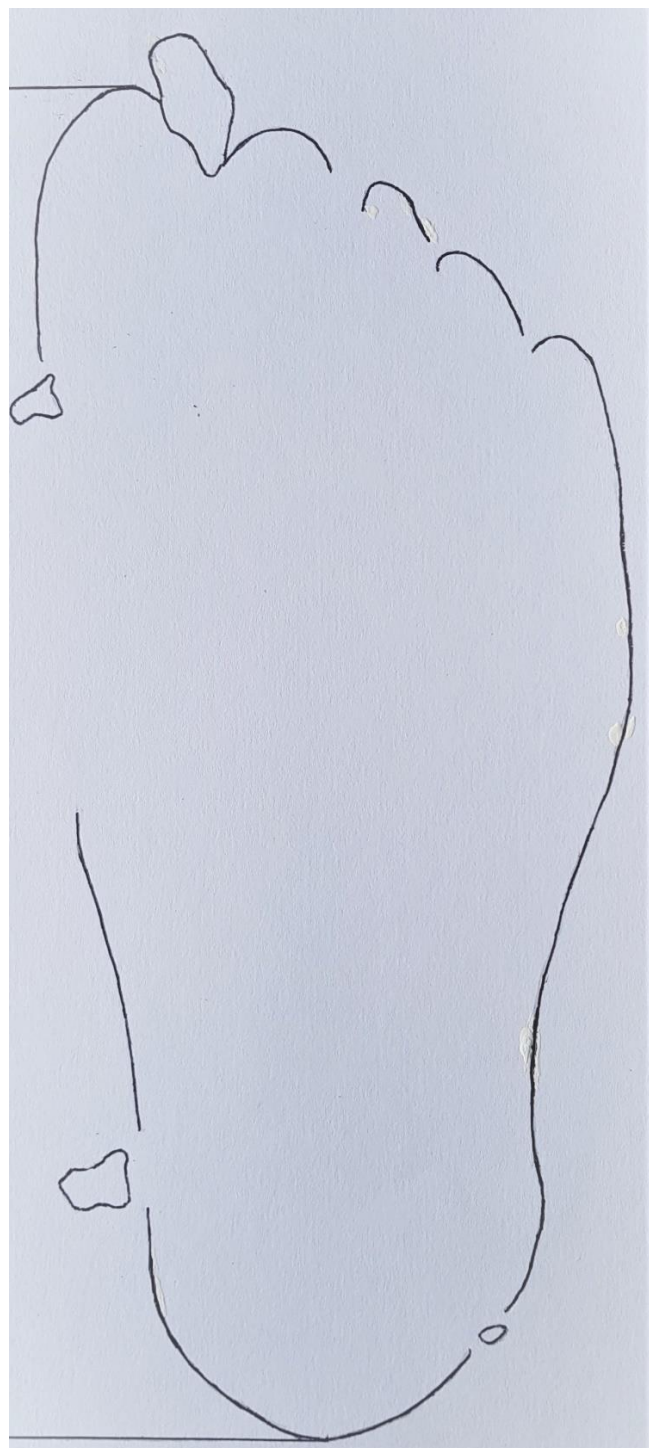


№ 11. Caucasus (?).

Right footprint

Size – 25.1 x 6.7 cm (?).

Note: V. Makarov № 6.2.5.



№ 12. Caucasus (?).

Right footprint (in the middle of the trail).

Size – 26.1 x 10.0 cm.

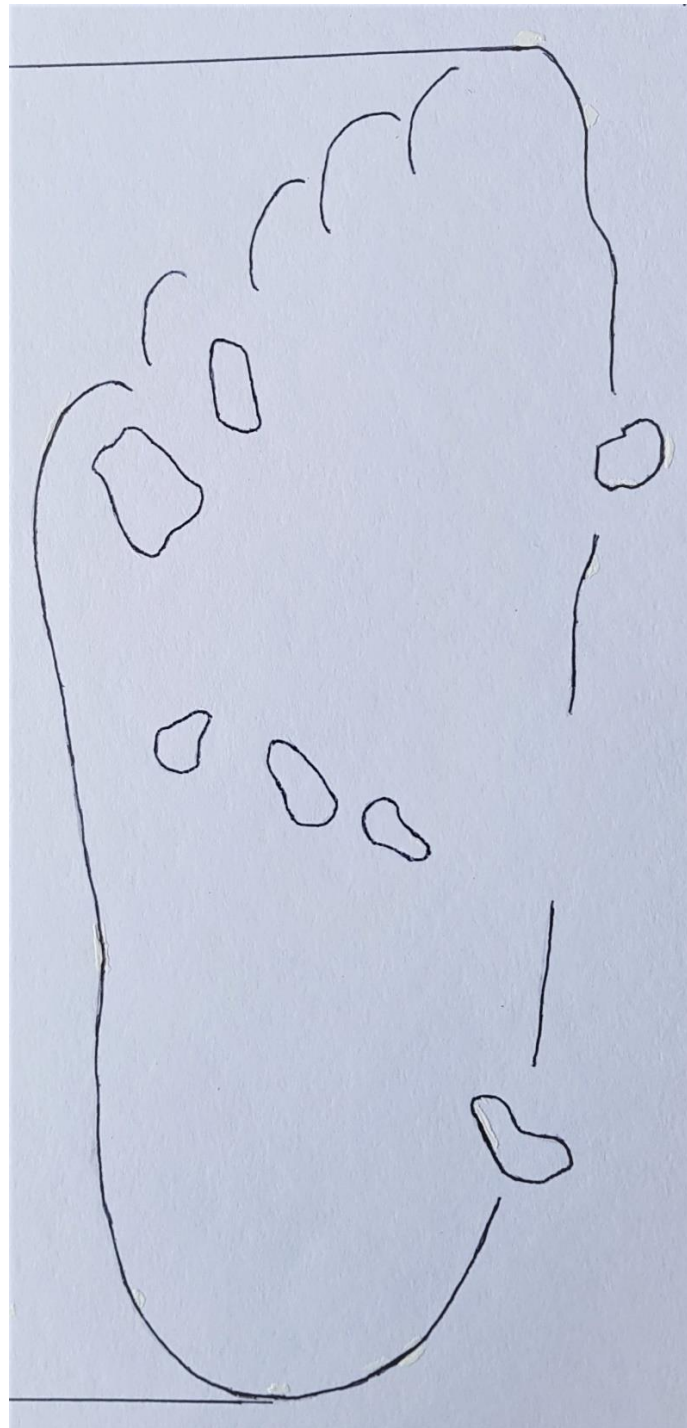
Note: V. Makarov № 6.2.6.



№ 13. Caucasus (?).

Left footprint.

Size – 26.0 x 8.6 cm.



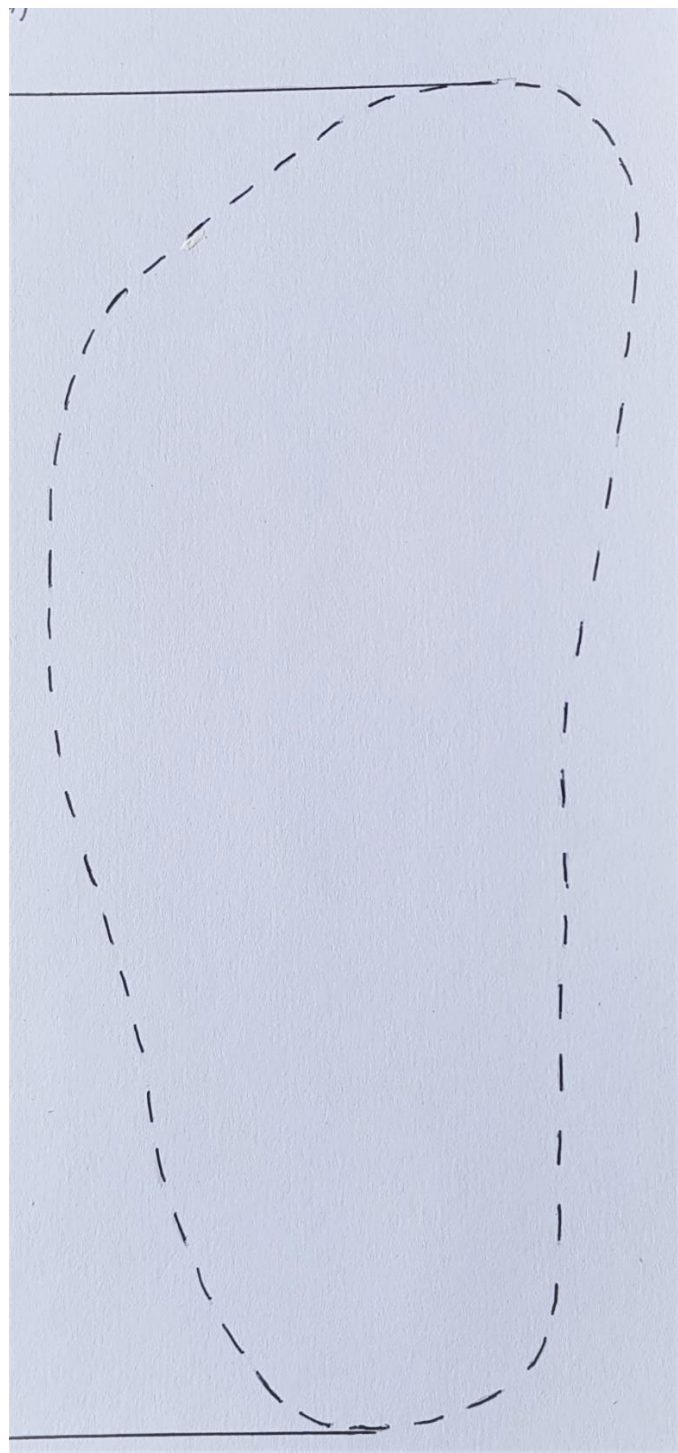
№ 14. North Caucasus, Kabarda, r. Malka, Lahran beam.

Left footprint.

Author – Andrey Danilov, Date – March 1978

Size – 22.9 x 7.8–8.0 cm.

Note: V. Makarov № 6.4.1.

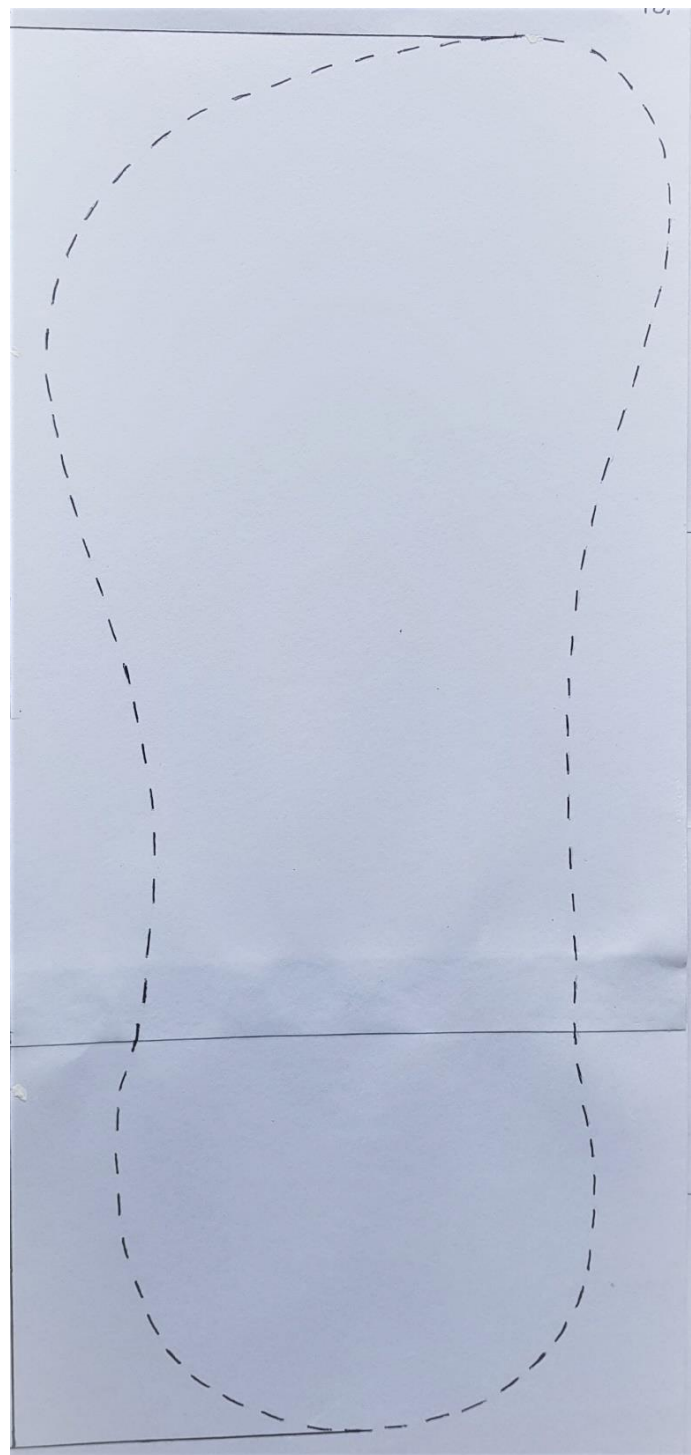


№ 15. North Caucasus, Kabarda, r. Malka, Lahran beam.
Left footprint.

Author – Andrey Danilov, Date – March 1978

Size – 24.0 x 8.7 cm.

Note: V. Makarov № 6.4.2.



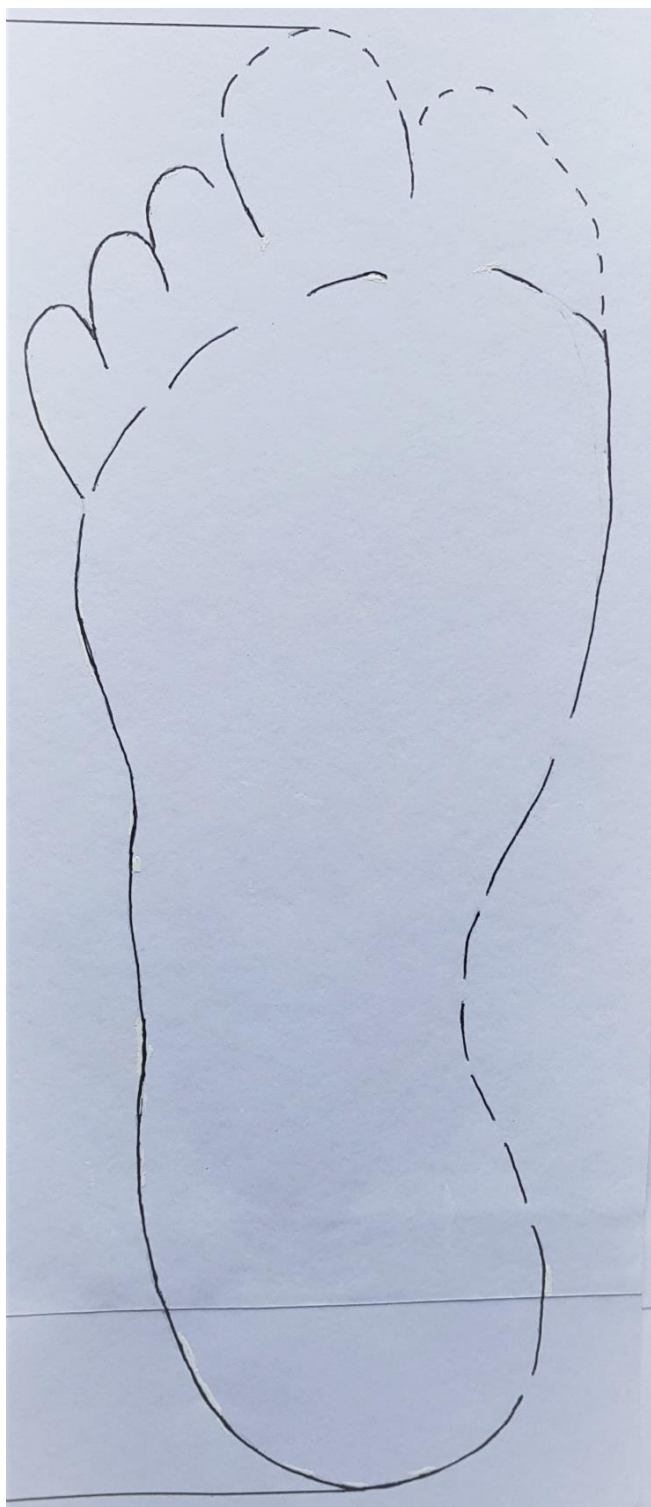
№ 16. North Caucasus, Kabarda, r. Khasaut
(at the confluence with the Malka River).

Left footprint.

Author – V. Makarov, Date – April 1978

Size – 38.8 x 10.6 cm.

Note: V. Makarov № 6.5.



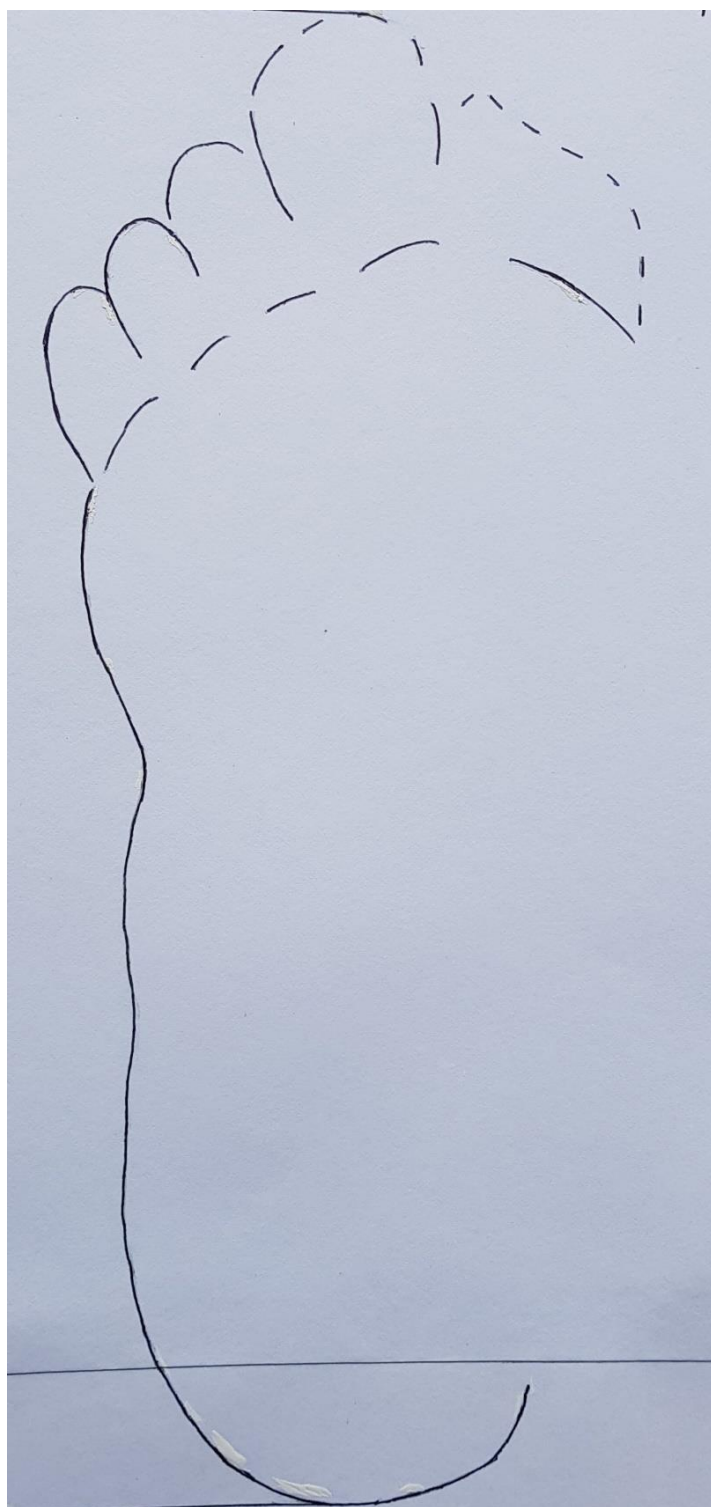
№ 17. North Caucasus, Kabarda, r. Malka–Khasaut.

Left footprint.

Author – not specified (probably V. Makarov). Date – April 1978

Size – 31.8 x 7.0 cm.

Note: V. Makarov № 6.



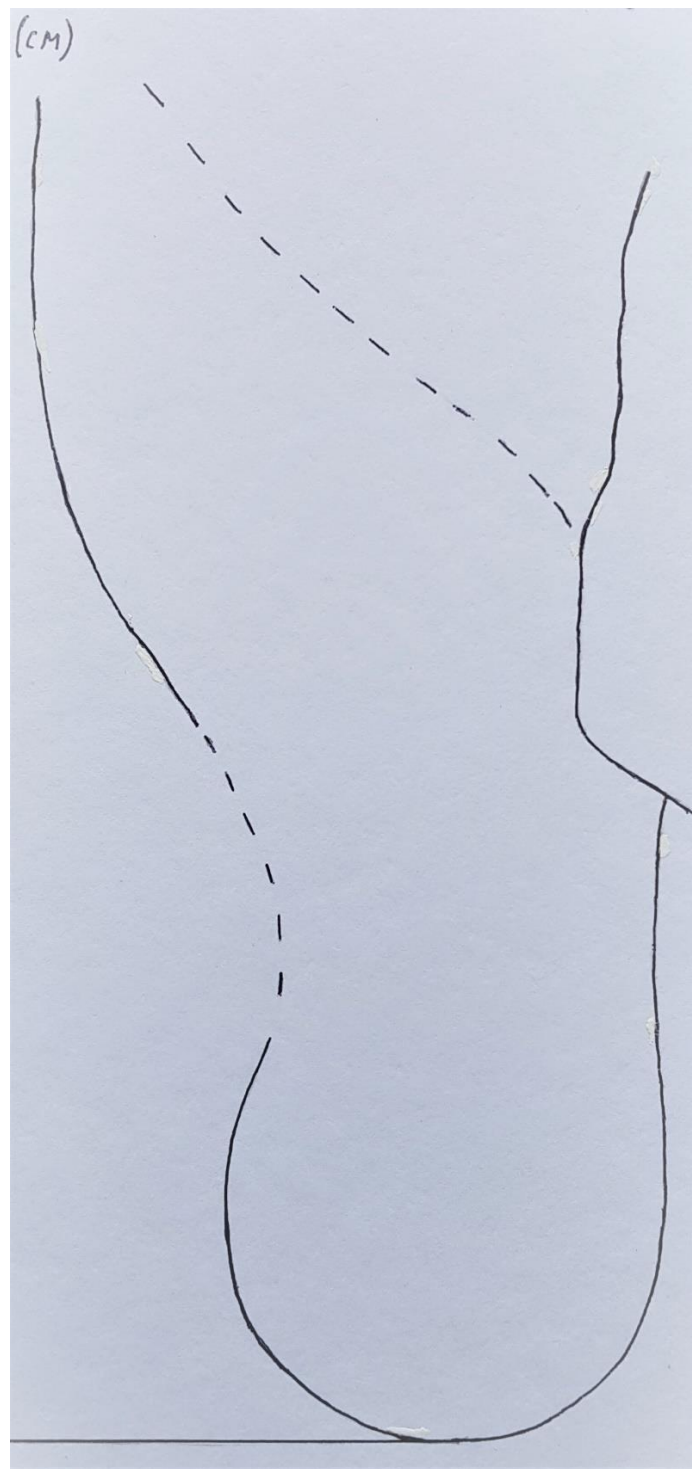
№ 18. North Caucasus, Kabarda, r. Hasout.

Left footprint.

Author – V. Makarov.

Size – 31.7 x 10.0 cm.

Note: V. Makarov № 6.6.1.



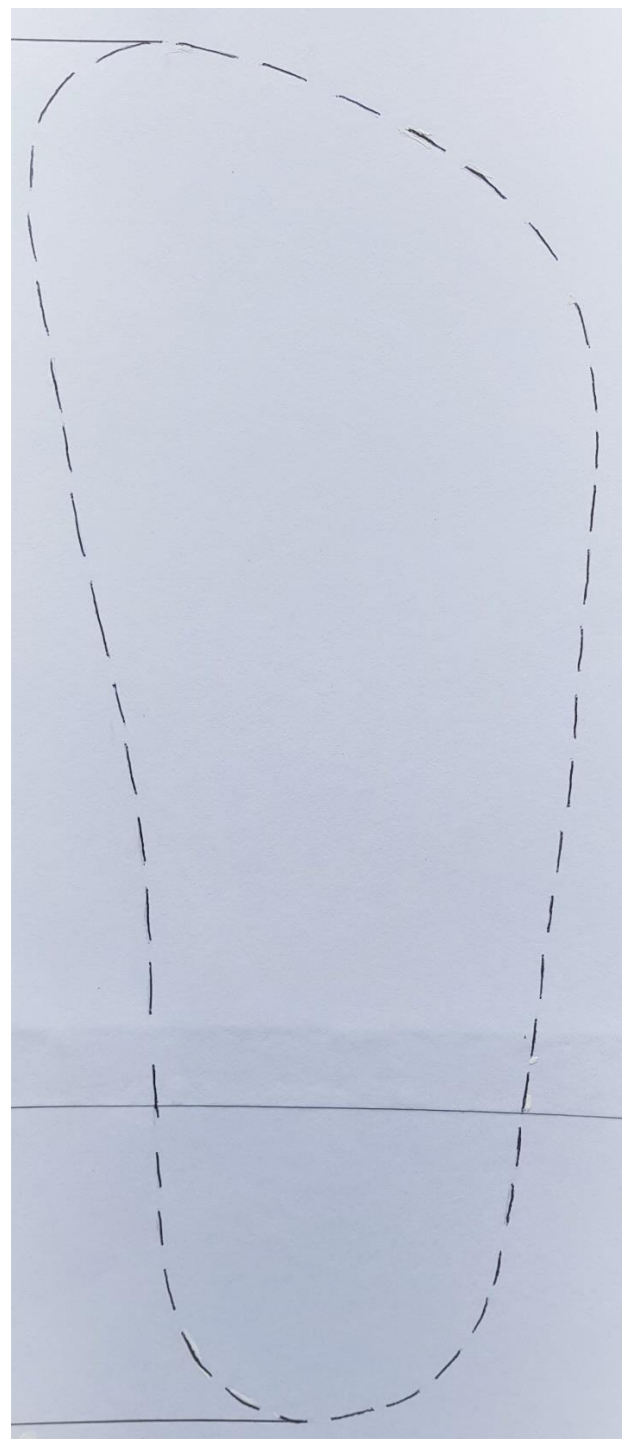
№ 19. North Caucasus, Kabarda, r. Malka
(0.5 km below the Khasaut River).

Right footprint.

Author – not specified. Date – April 1978.

Size – 24.5 (?) x 7.0 cm. (without front).

Note: V. Makarov № 6.6.2.



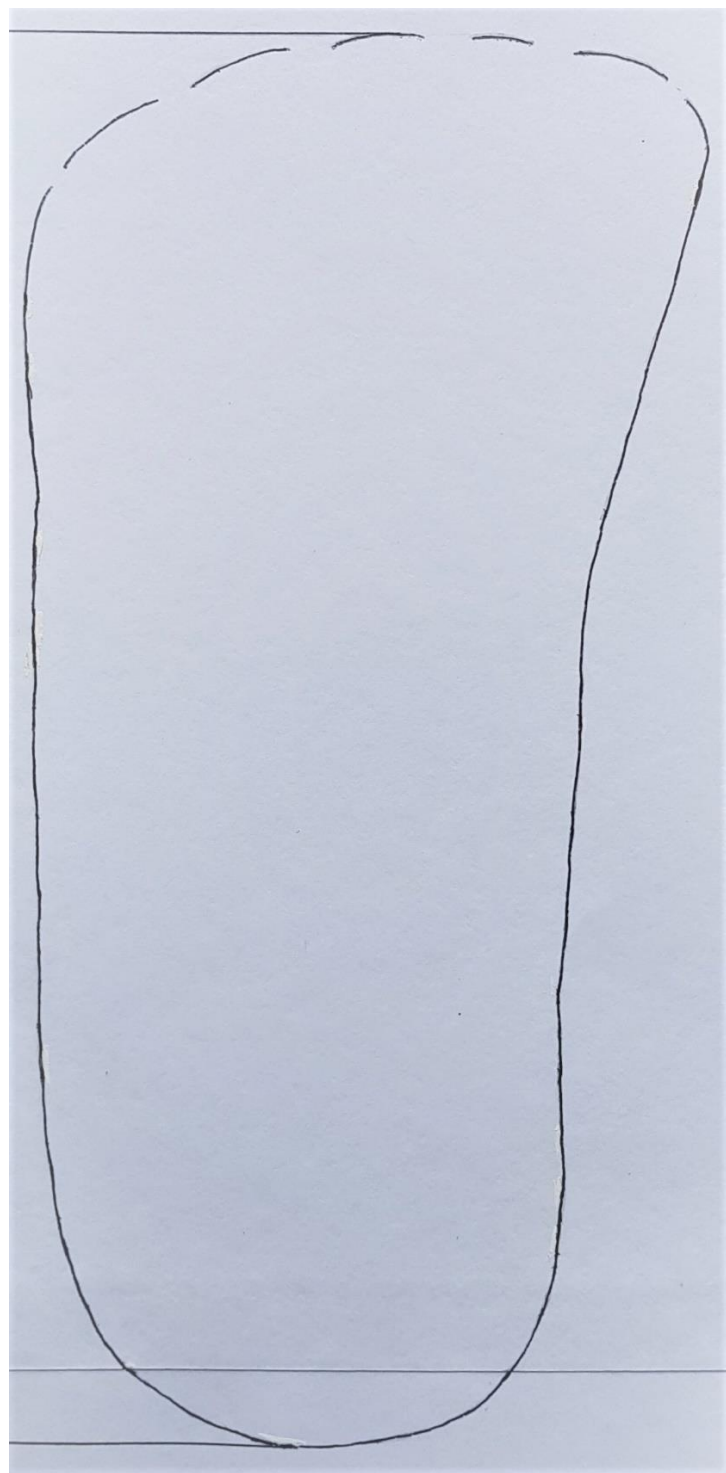
№ 20. North Caucasus, Kabarda, r. Malka.

Right footprint.

Author – not specified. Date – April 1978

Size – 34.9 x 11.0 cm.

Note: V. Makarov № 6.7.



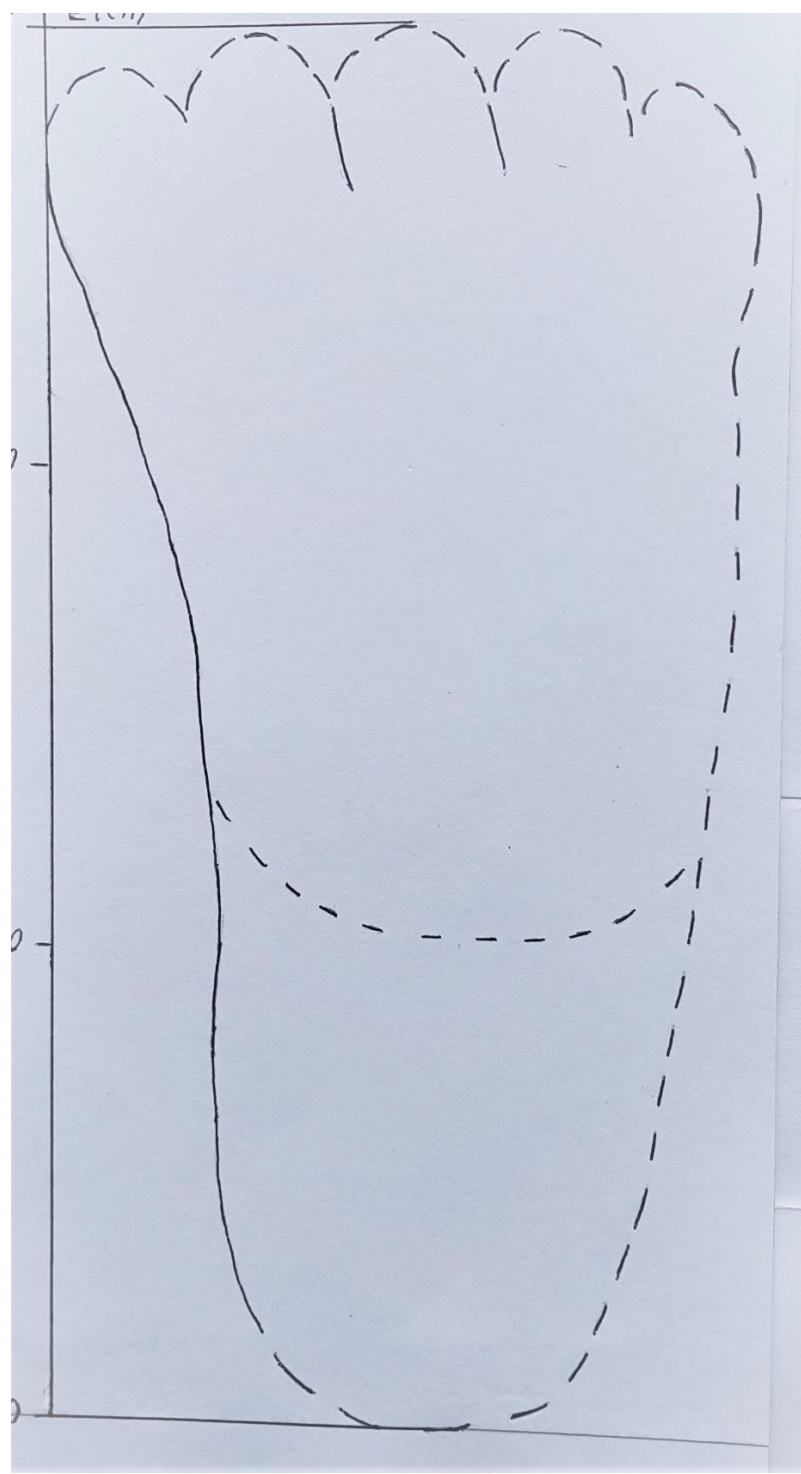
№ 21. North Caucasus, Kabarda, r. Malka.

Left footprint.

Date – apr. 1978

Size – 29.6 x 11.3 cm.

Note: V. Makarov № 6.8.1.



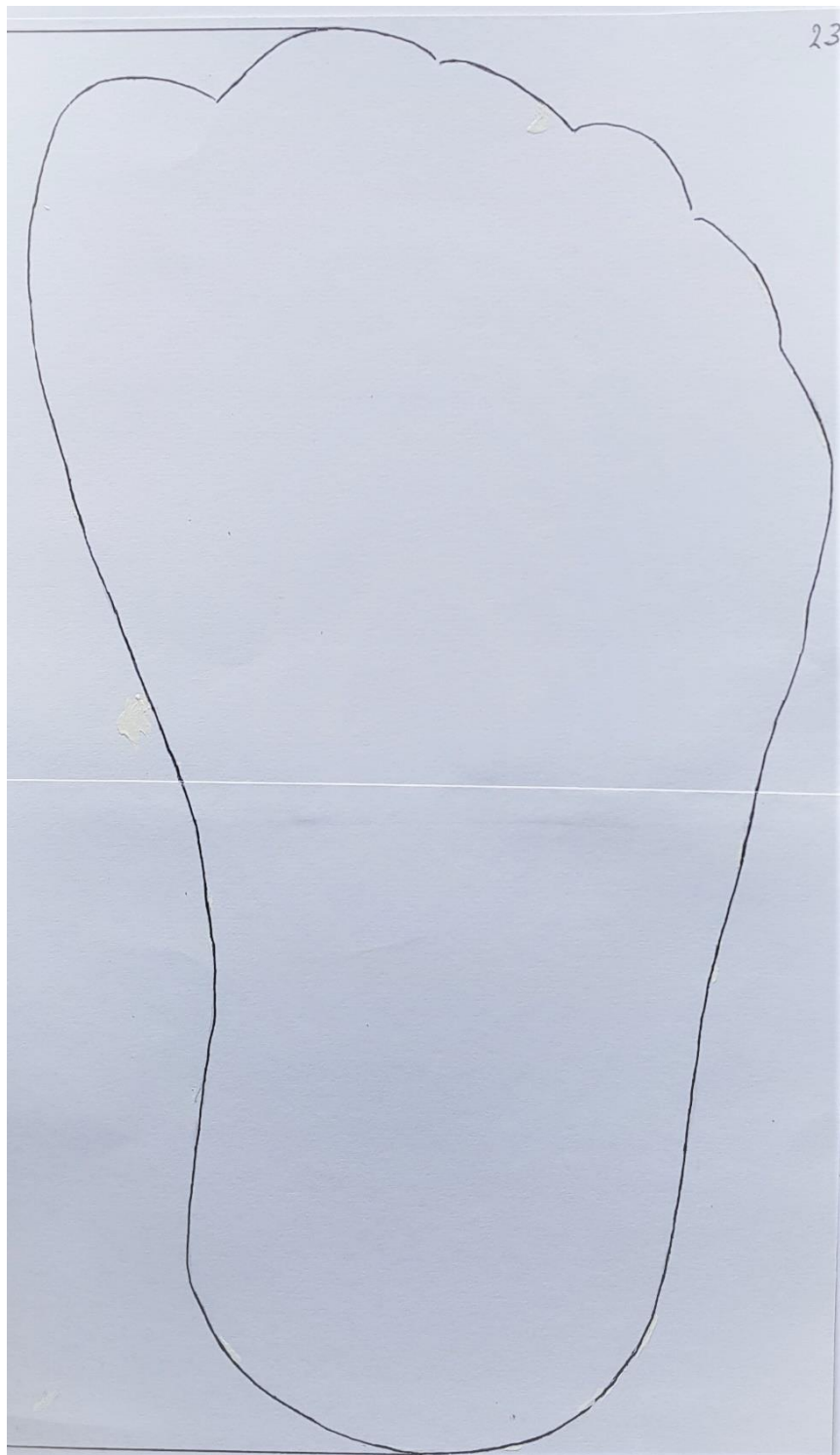
№ 22. North Caucasus, Kabarda, r. Malka.

Right footprint (bear trail?).

Date – Apr 1978.

Size – 28.5 x (?) cm.

Note: V. Makarov № 6.8.2.



№ 23. North Caucasus, Kabarda, Bermamyt.

Right footprint.

Date – May 1978.

Size – 37.7 x 13.2 cm. (in the narrow part).

Note: V. Makarov № 6.10.



№ 24. North Caucasus, Kabarda, r. Psygan-Su

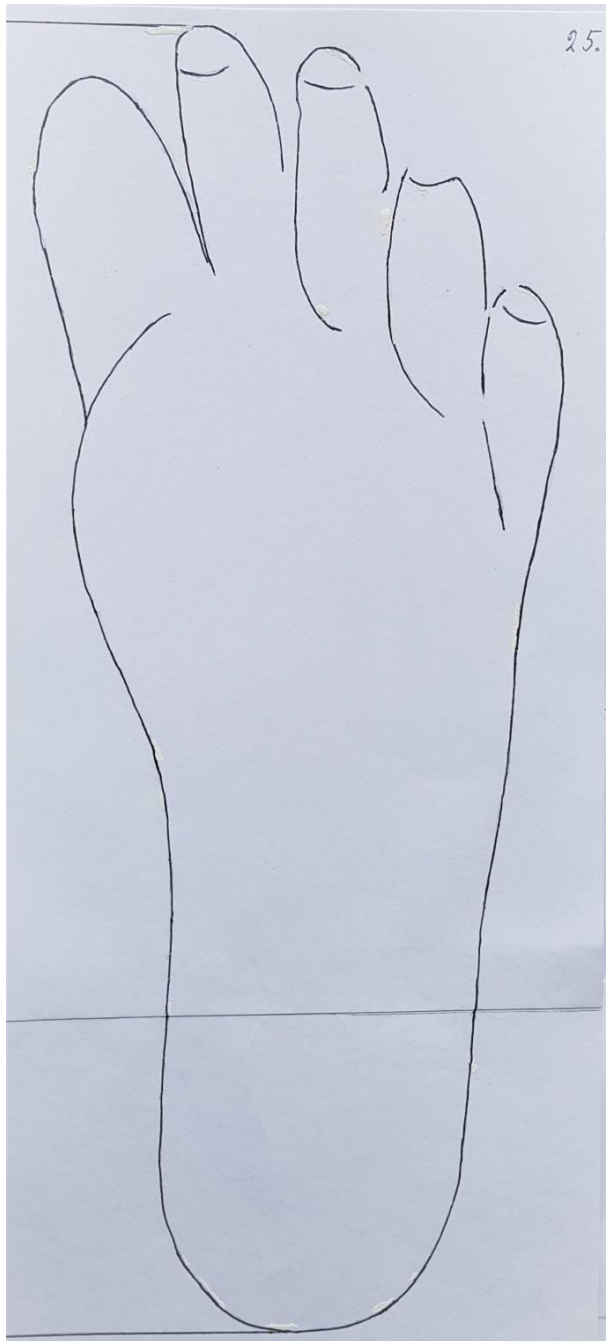
(at the tongue of the glacier).

Left footprint.

Author – B.N. Markin. Date – 30 Aug 1955.

Size – 28.3 x 8.0 cm. (in the narrow part).

Turkestan

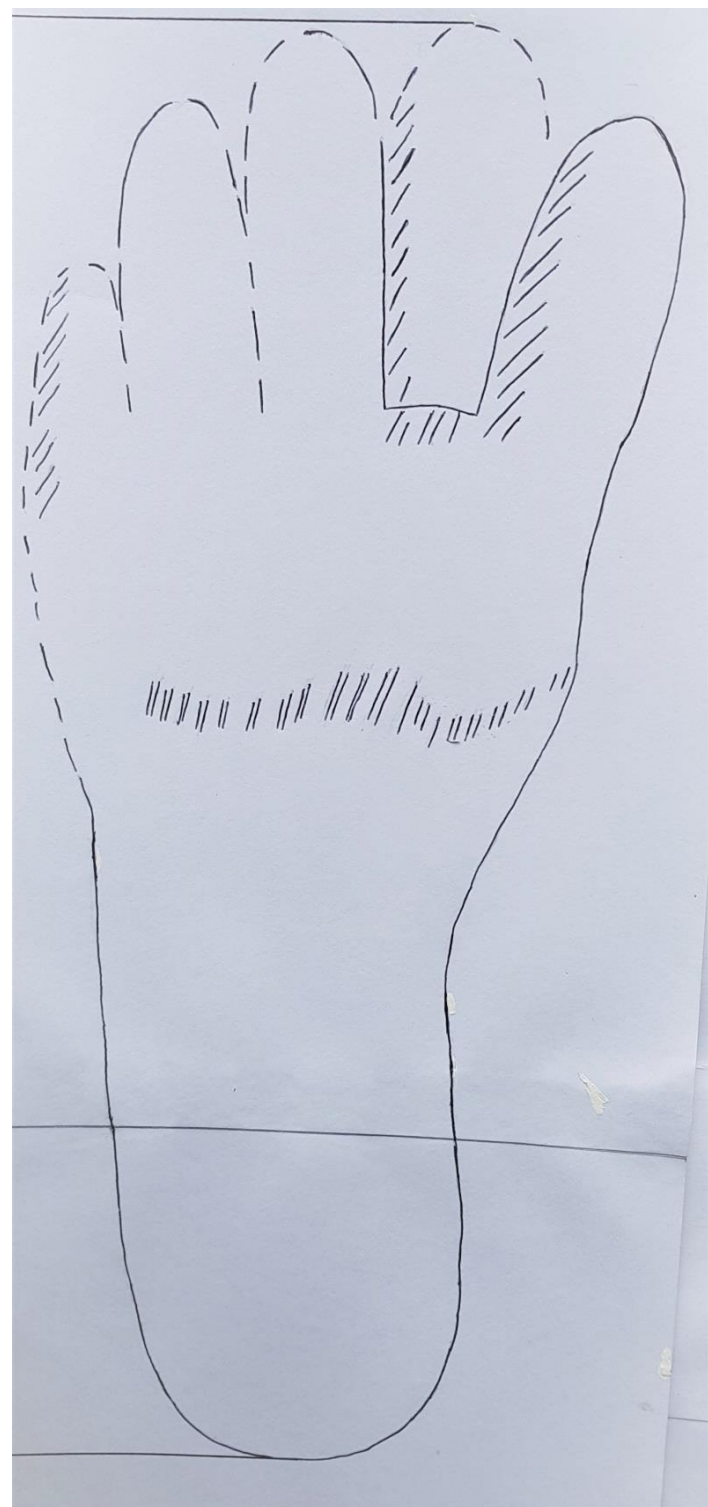


№ 25. Tien Shan, Chatkal Range, upper reaches of the river Kok-Su.
Right footprint.

Authors – A. Haydarov and R. Muhamedov.

Size – 38.1 x 9.6 cm.

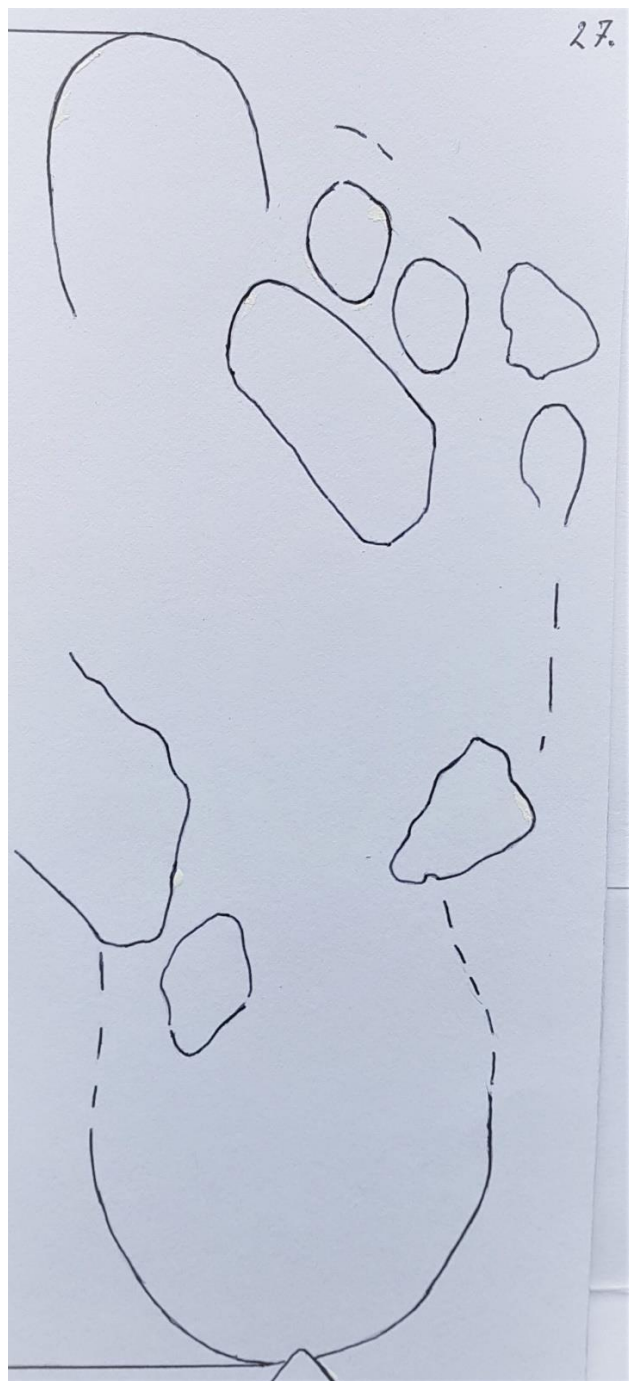
Note: V. Makarov № 7.1.1.



№ 26. Tien Shan, Talas Range, upper reaches of the river Beshtash.
Reconstruction of the footprint of the left foot from a photograph.

Size – 38.5 x 9.5 cm.

Note: V. Makarov № 7.1.2.



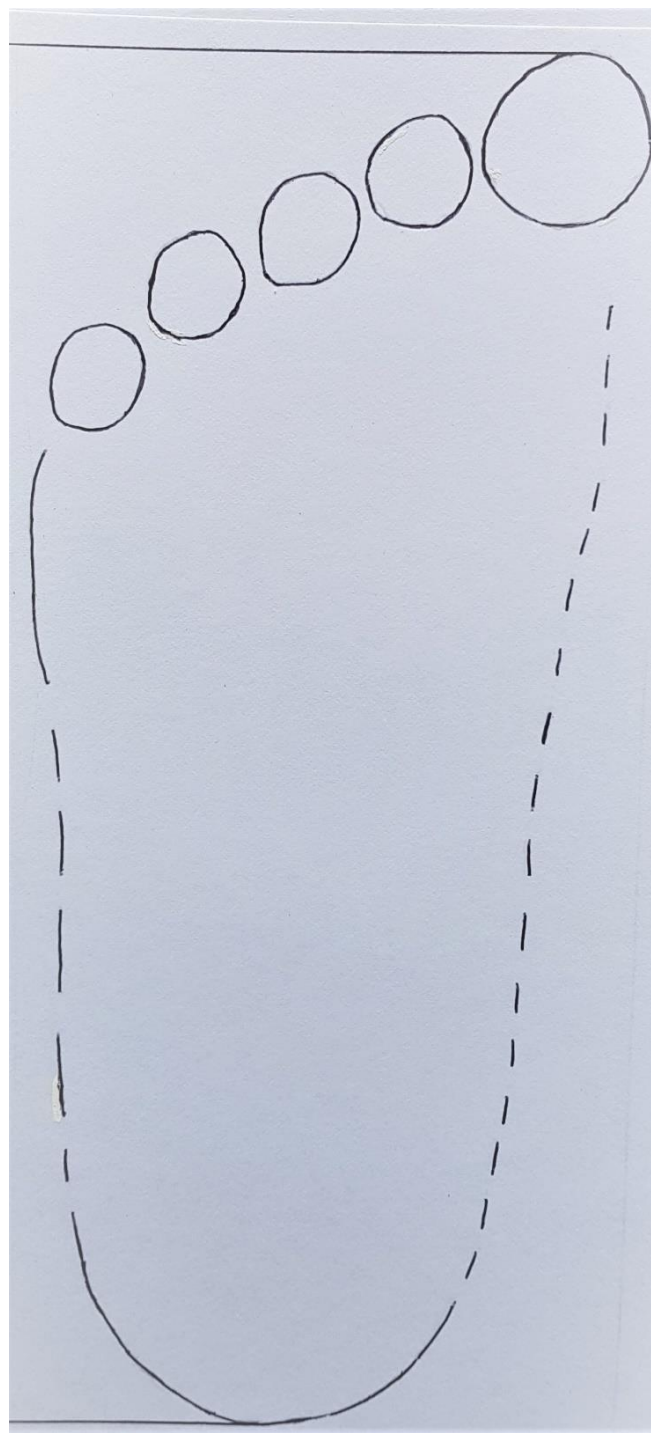
№ 27. Tien Shan, Kyrgyz Range, r. Merkenka, gallery.

Right footprint.

Date – 1979.

Size – 26.3 x 7.5 cm.

Note: V. Makarov № 7.2.1.



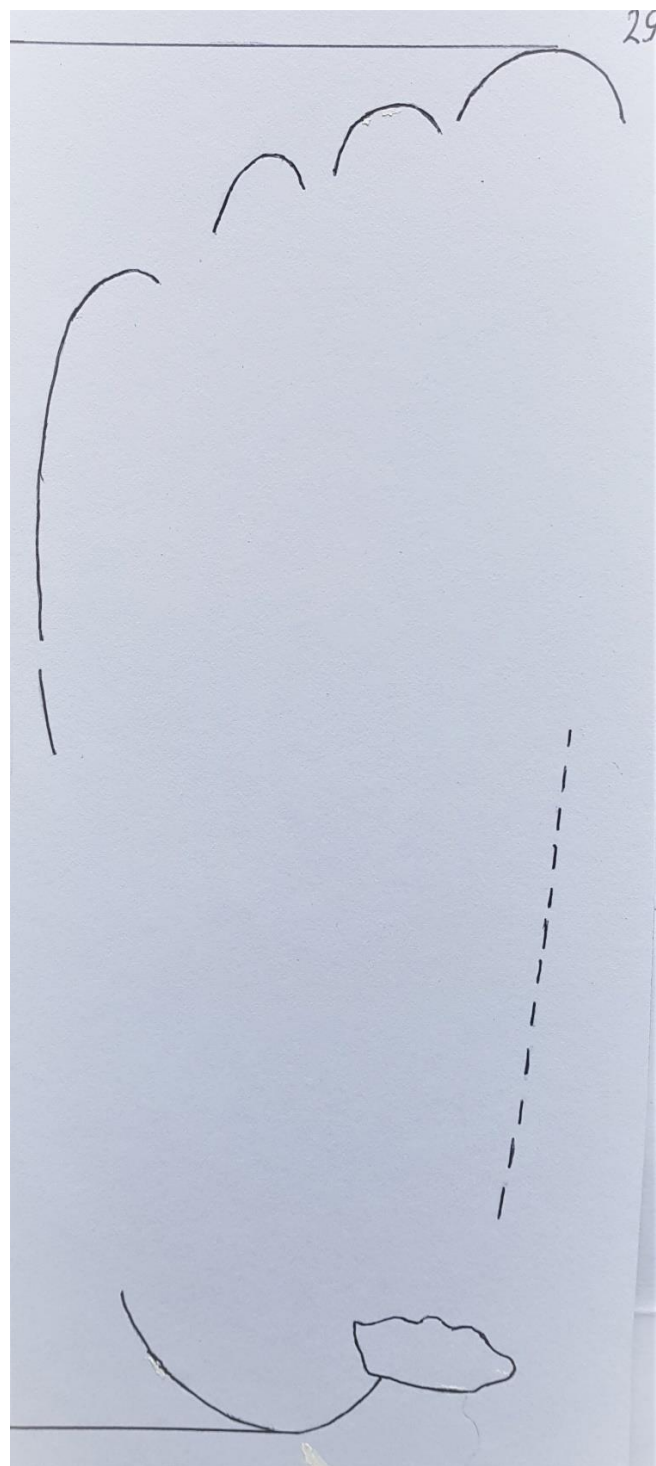
№ 28. Tien Shan, Kyrgyz Range, gorge Uzun–Bulak (Merke)
(in the water).

Left footprint.

Date – 11 Aug 1979.

Size – 25.0 x 8.5 cm.

Note: V. Makarov № 7.9.2.



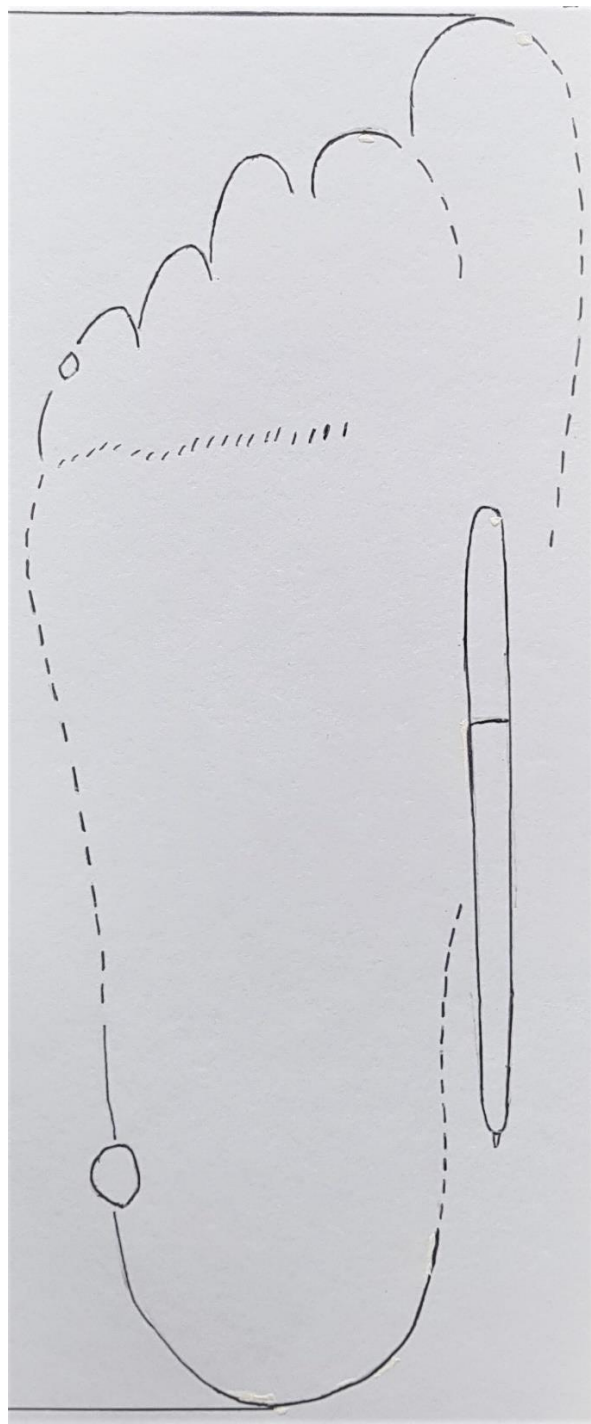
№ 29. Tien Shan, Kyrgyz Range, gorge Uzun–Bulak (Merke)
(in the water, on a goat trail).

Left footprint.

Date – 11 Aug 1979.

Size – 27.0 x 9.0 cm.

Note: V. Makarov № 7.2.3.



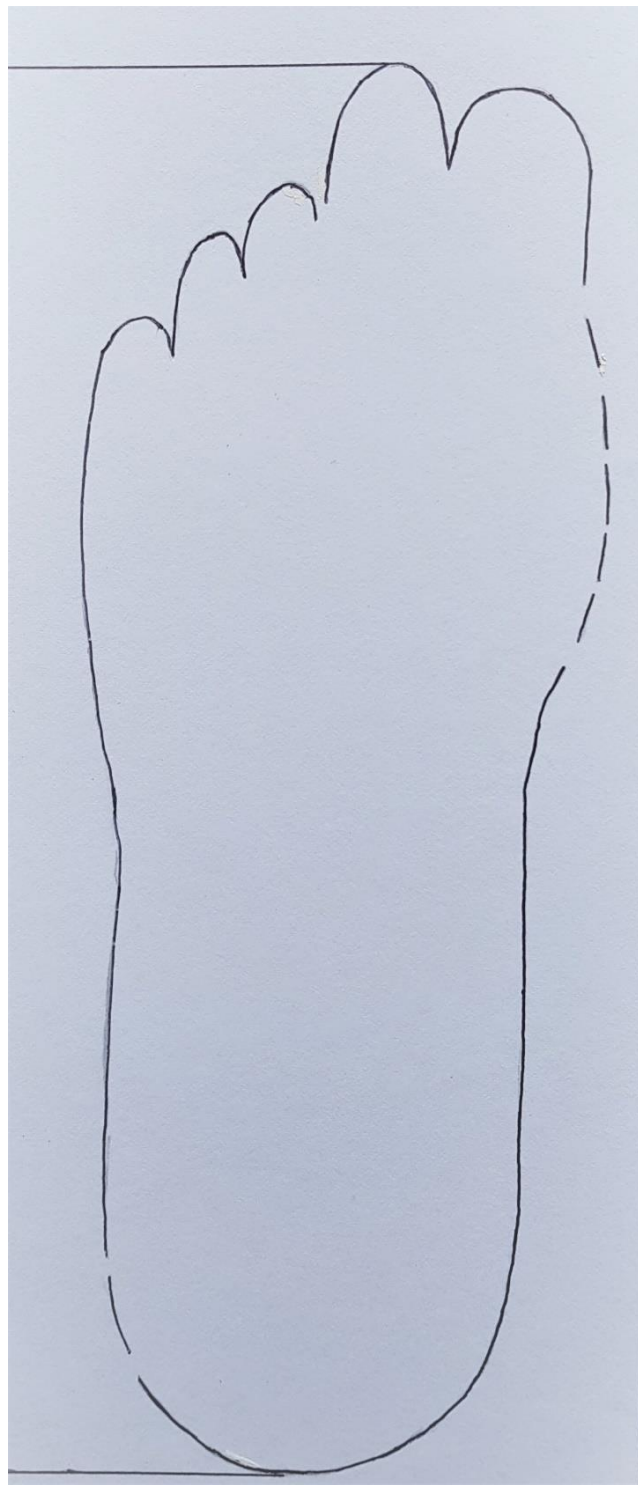
№ 30. Tien Shan, gorge Uzun-Bulak (Merke).

Left footprint.

Date – 11 Aug 1979.

Size – 27.8 x 6.8 cm.

Note: V. Makarov № 7.2.4.



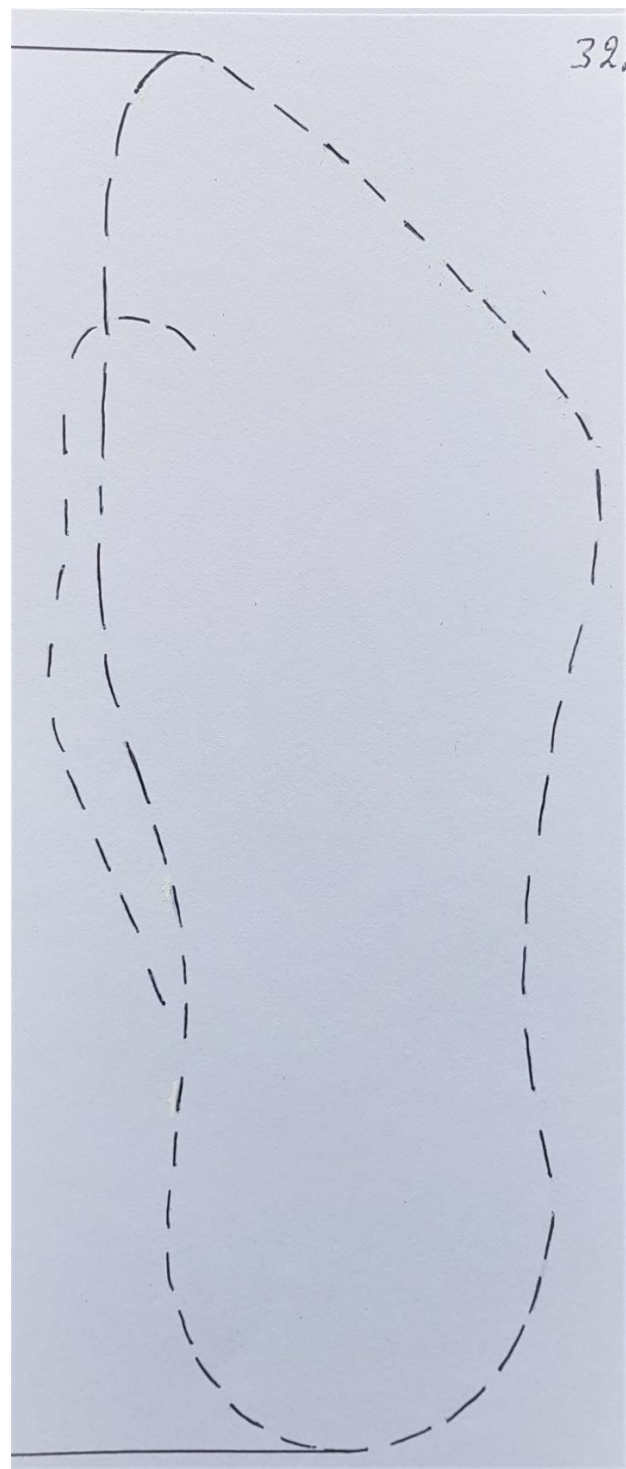
№ 31. Tien Shan, Kyrgyz Range, gorge Uzun–Bulak (Merke).

Left footprint.

Date – 11 Aug 1979 (?).

Size – 25.0 x 7.3 cm. (in the middle).

Note: V. Makarov № 7.2.5.

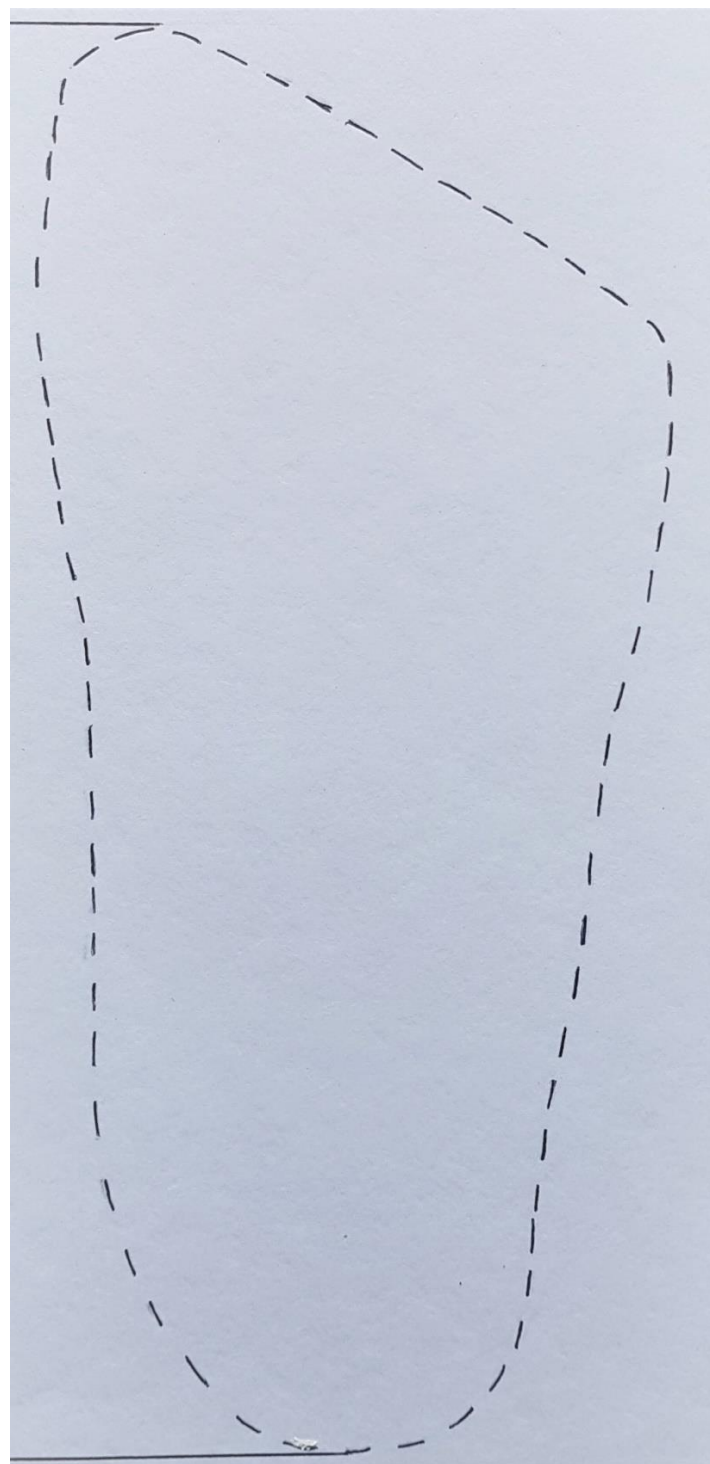


№ 32. Tien Shan, Kyrgyz Range, gorge Uzun–Bulak (Merke).

Right footprint.

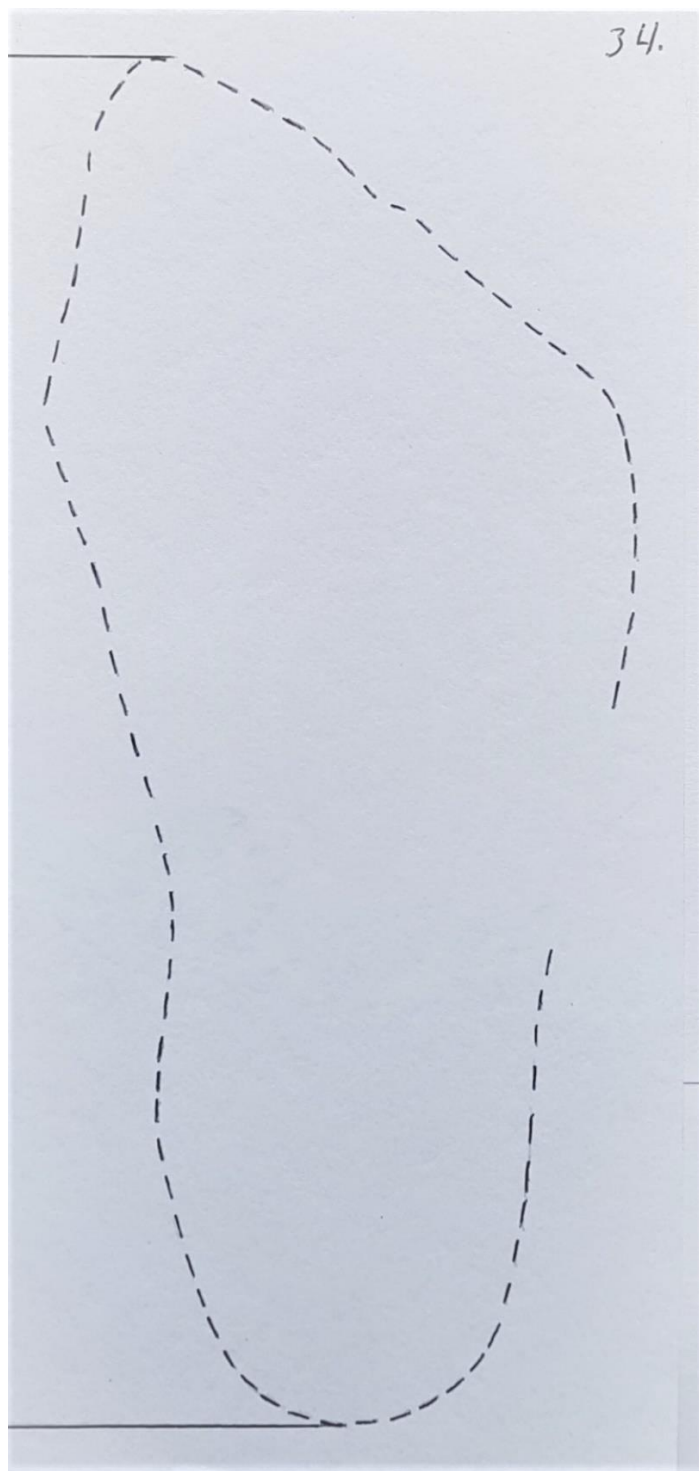
Size – 26.3 x 6.3 cm.

Note: V. Makarov № 7.2.6.



№ 33. Tien Shan, Kyrgyz Range, gorge Uzun–Bulak (Merke).
Right footprint.
Size – 24.6 x 8.5 cm.

Note: V. Makarov № 7.2.7.



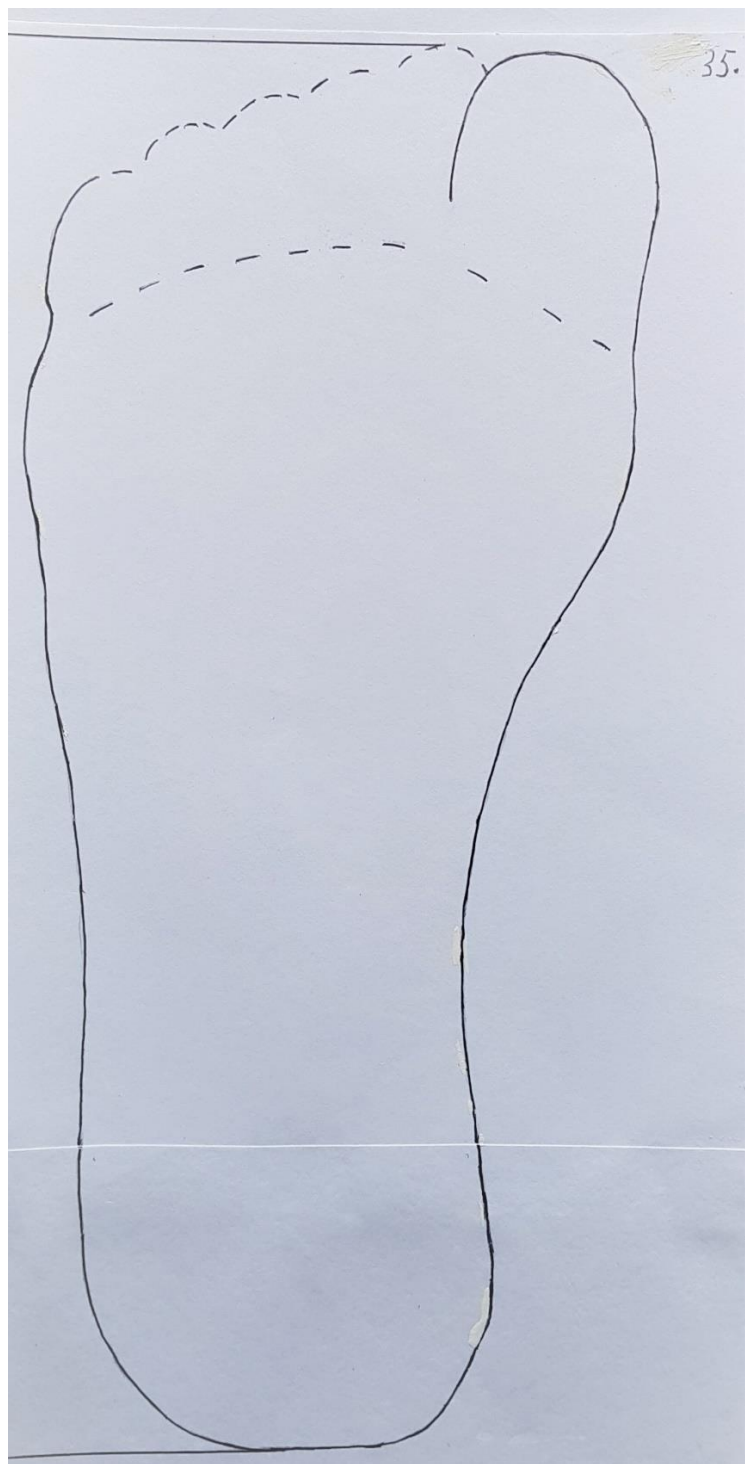
№ 34. Tien Shan, Kyrgyz Range, Issyk-Kul gorge.

Right footprint.

Date – 31 Aug 1979.

Size – 25.2 x 6.8 cm (?).

Note: V. Makarov № 7.2.8.



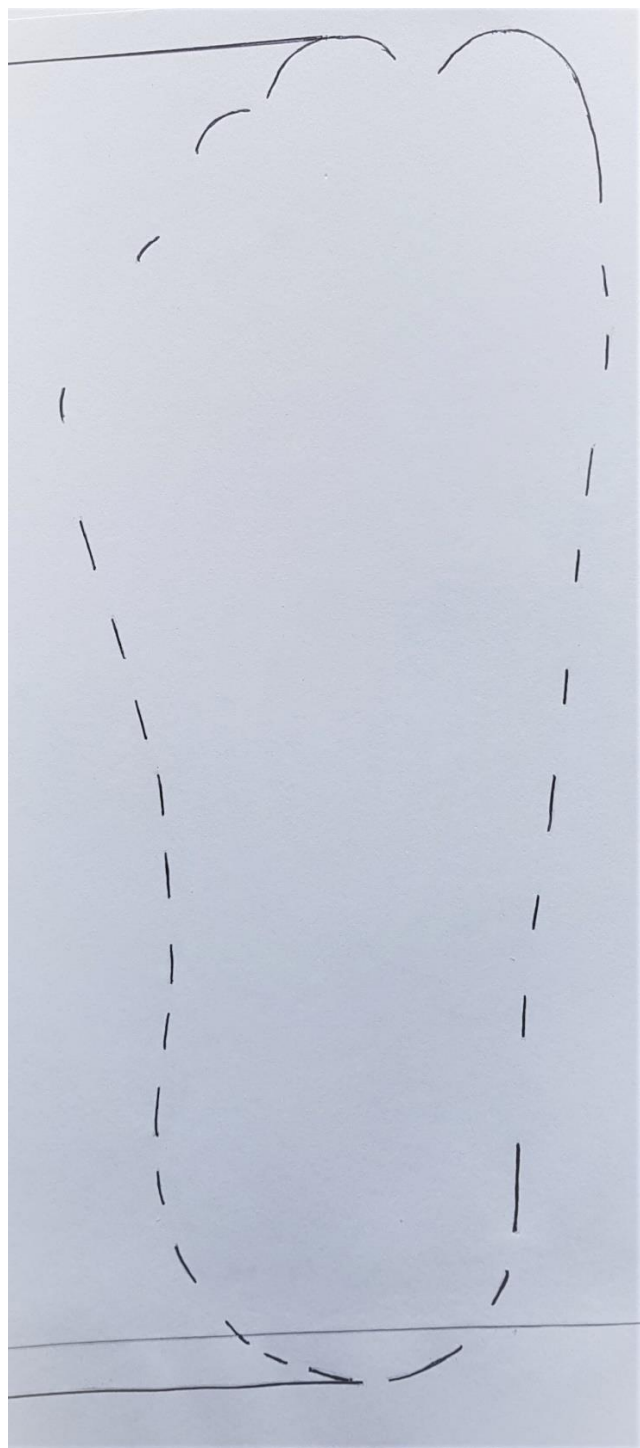
№ 35. W. Tien Shan, Ugam Range, Aksu Gorge.

Left footprint («gypsum trace of Sapunov»).

Author – Valentin Borisovich Sapunov. Date – Aug 1989.

Size – 33.7 x 9.5 cm.

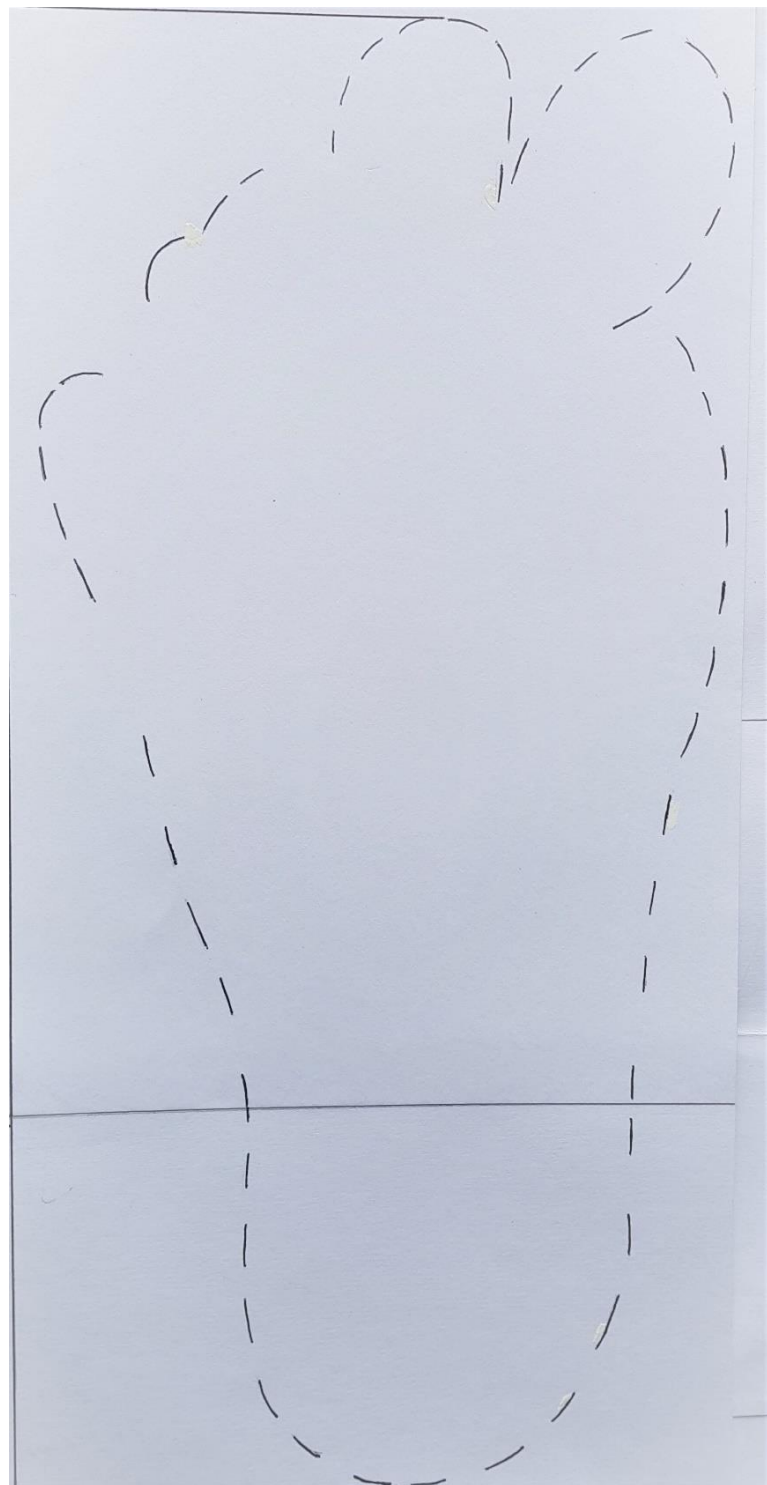
Note: V. Makarov № 7.3.1.



№ 36. Tien Shan, Sh-Kamar-Tepe pass.

Left footprint.

Size – 29.8 x 8.7 cm.



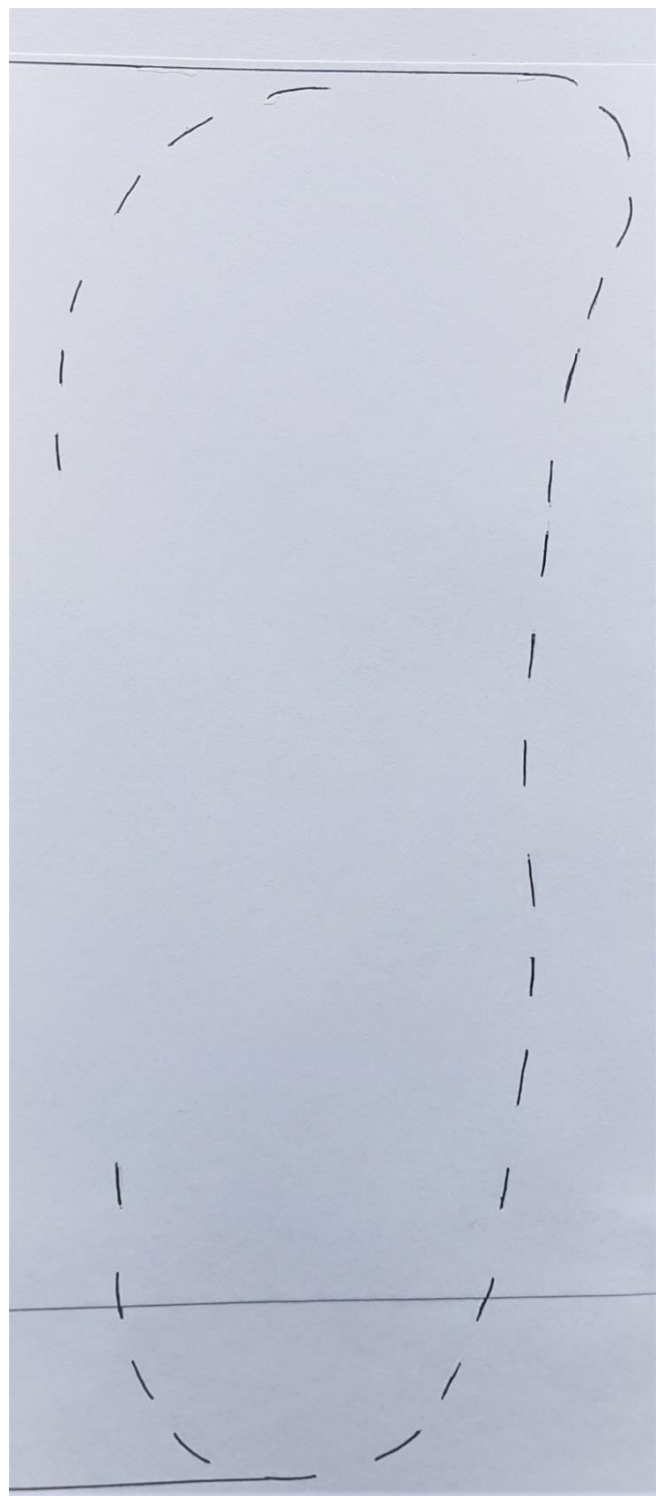
№ 37. Pamir, gorge Karatag, lake Timur-Dara.

Left footprint (coarse sand).

Author – V.Yu. Makarov. Date – Sept 1984.

Size – 37.7 x 10.6 cm.

Note: V. Makarov № (84.2.)?



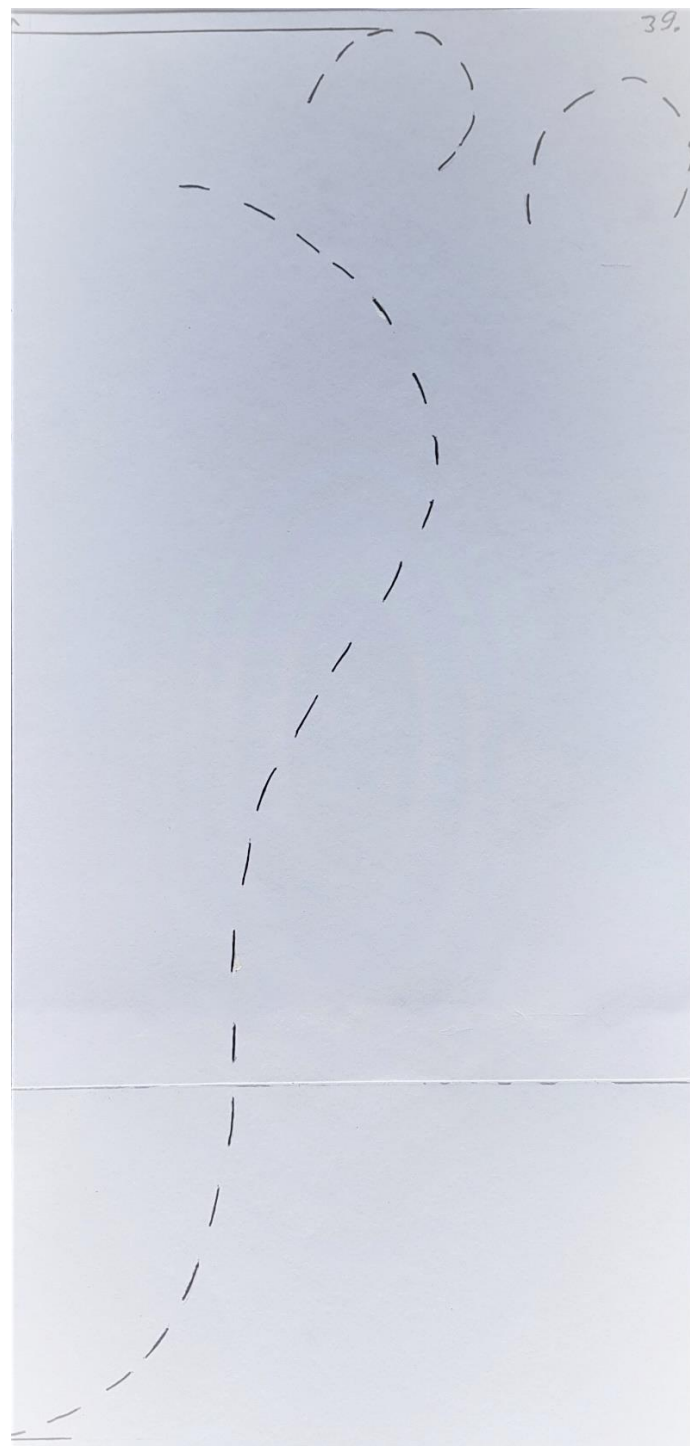
№ 38. Pamir, gorge Karatag, lake Timur–Dara.

Left footprint.

Author – V.Yu. Makarov. Date – Sept 1984.

Size – 33.3 x 9.5 cm.

Note: V. Makarov № (84.3.)?



№ 39. Pamir.

Partial drawing of the trace of the right foot (?).

Date – Sept 1984 (?).

Size – 37.4 ? cm.

Note: V. Makarov № (84.4.)?



№ 40. Pamir, gorge Karatag, lake Timur-Dara.

Anterior part of right footprint.

Date – Sept 1984.

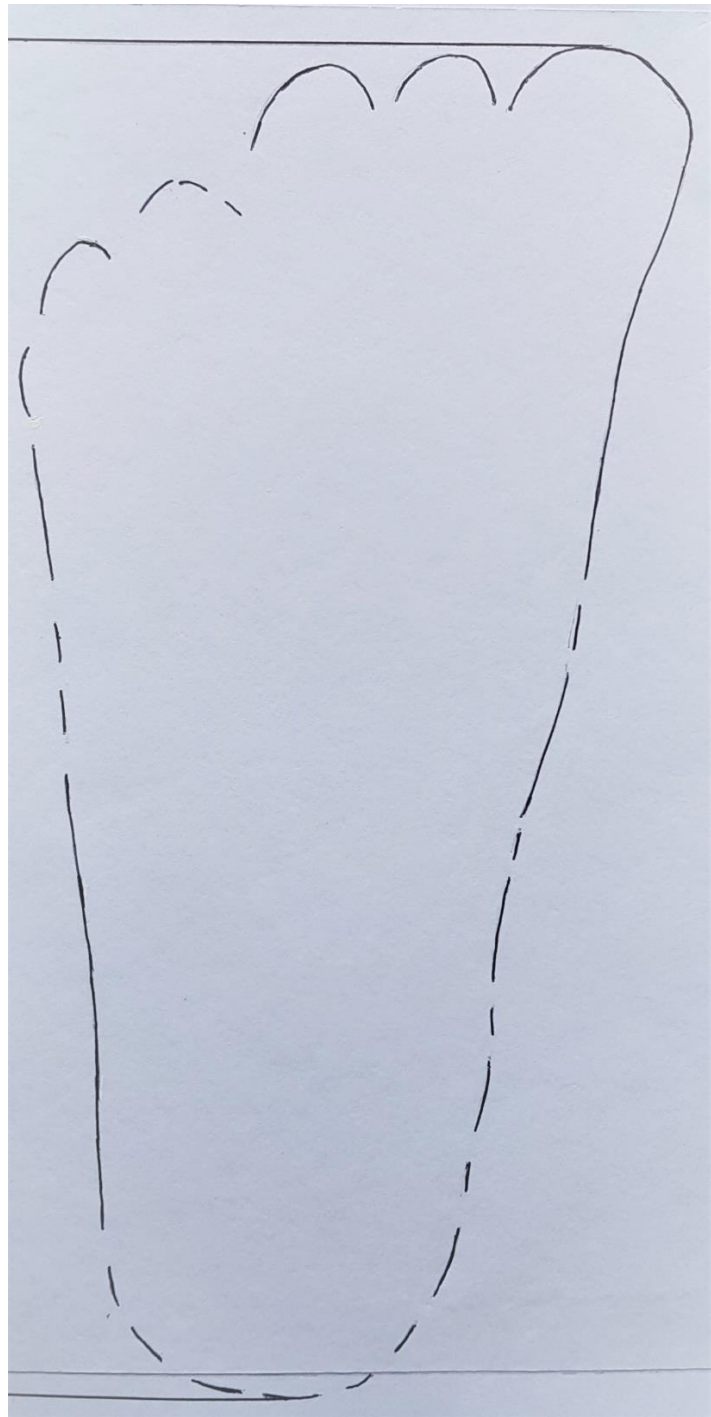
Size – ? x 18.0 cm (in the widest part).



№ 41. Pamir, gorge Karatag, lake Timur–Dara.

Anterior part of left footprint.

Date – Sept 1984 (?).

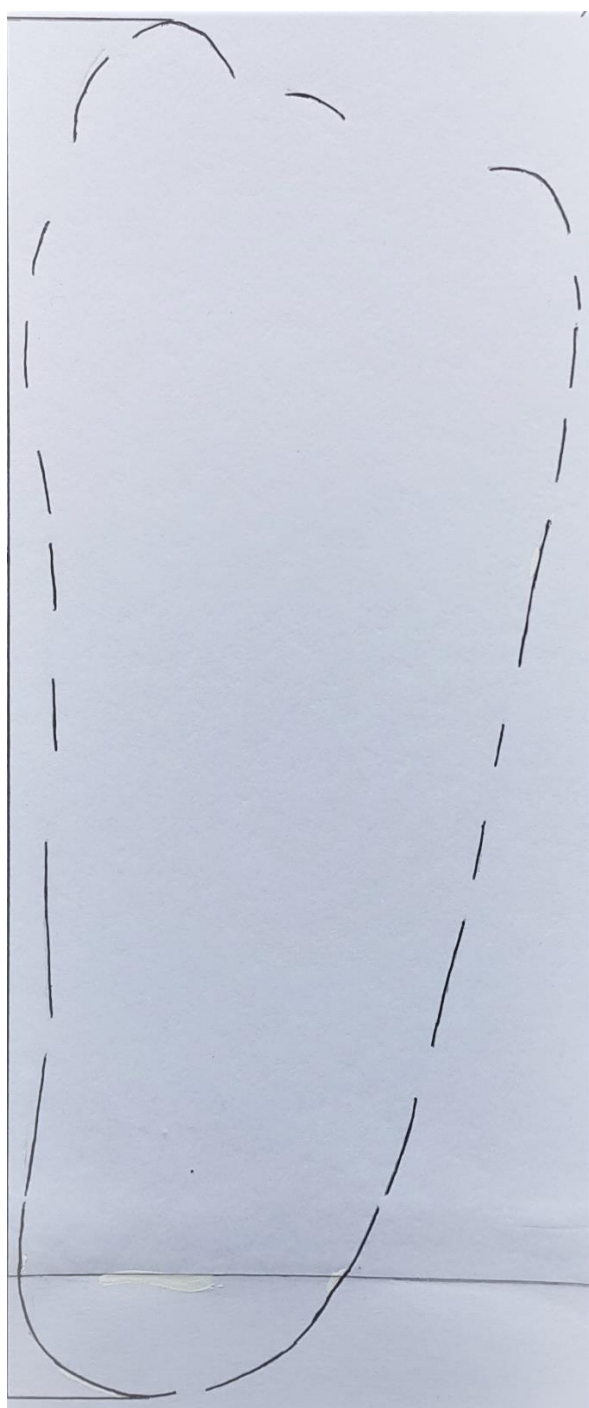


№ 42. Pamir, Varzob gorge, r. Siam.

The footprint of the left foot is paired with the next.

Date – 03 Sept. 1986.

Size – 28.4 x 9.5 cm (in the middle).

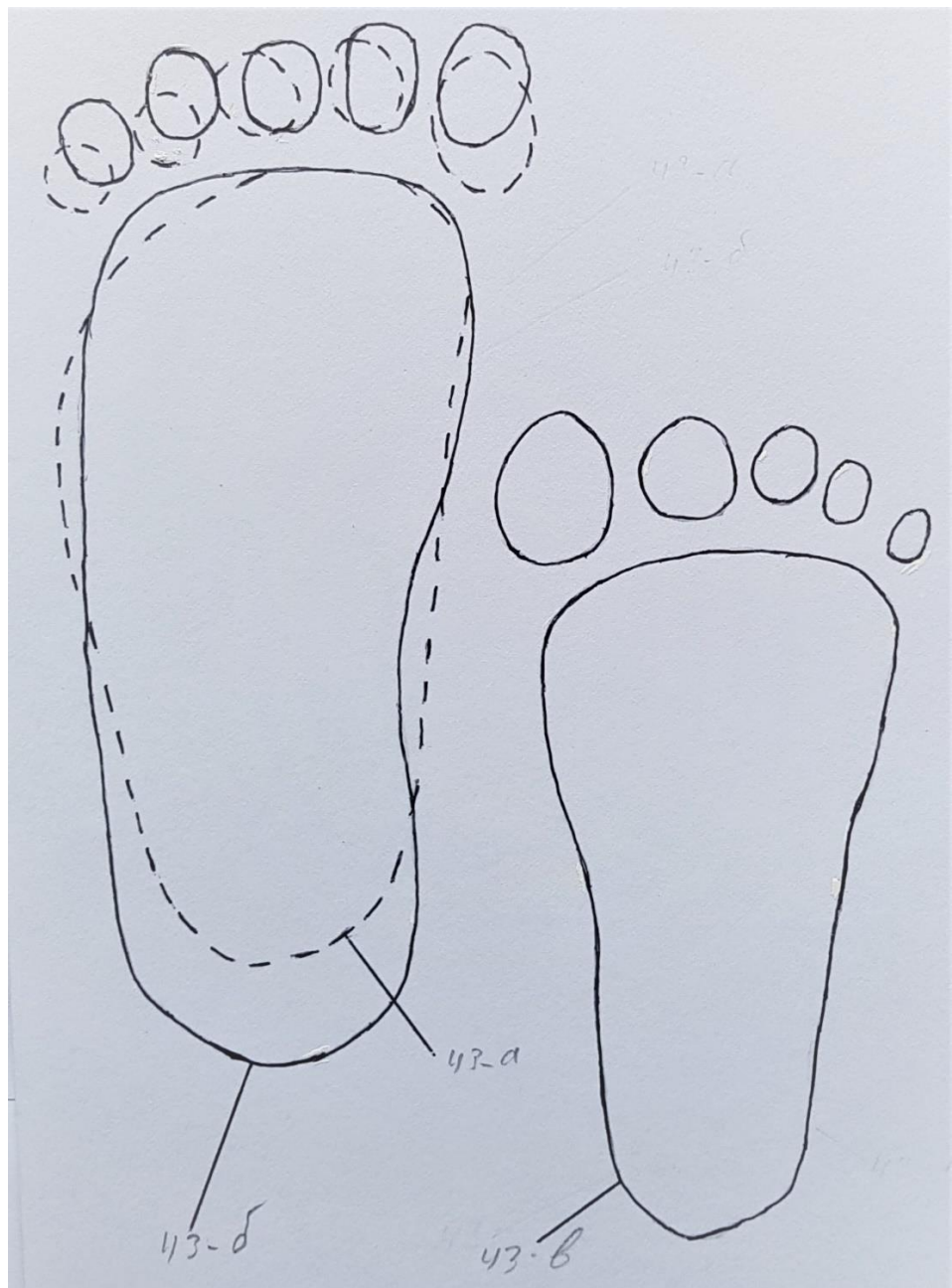


Nº 42-a. Pamir, Varzob gorge, r. Siam.

The trace of the right foot is paired with the previous one.

Date – 03 Sept 1986.

Size – 31.2 x 10.0 cm.



№ 43. Pamir. Confluence point of Tolstoy and Zeravshan glaciers.

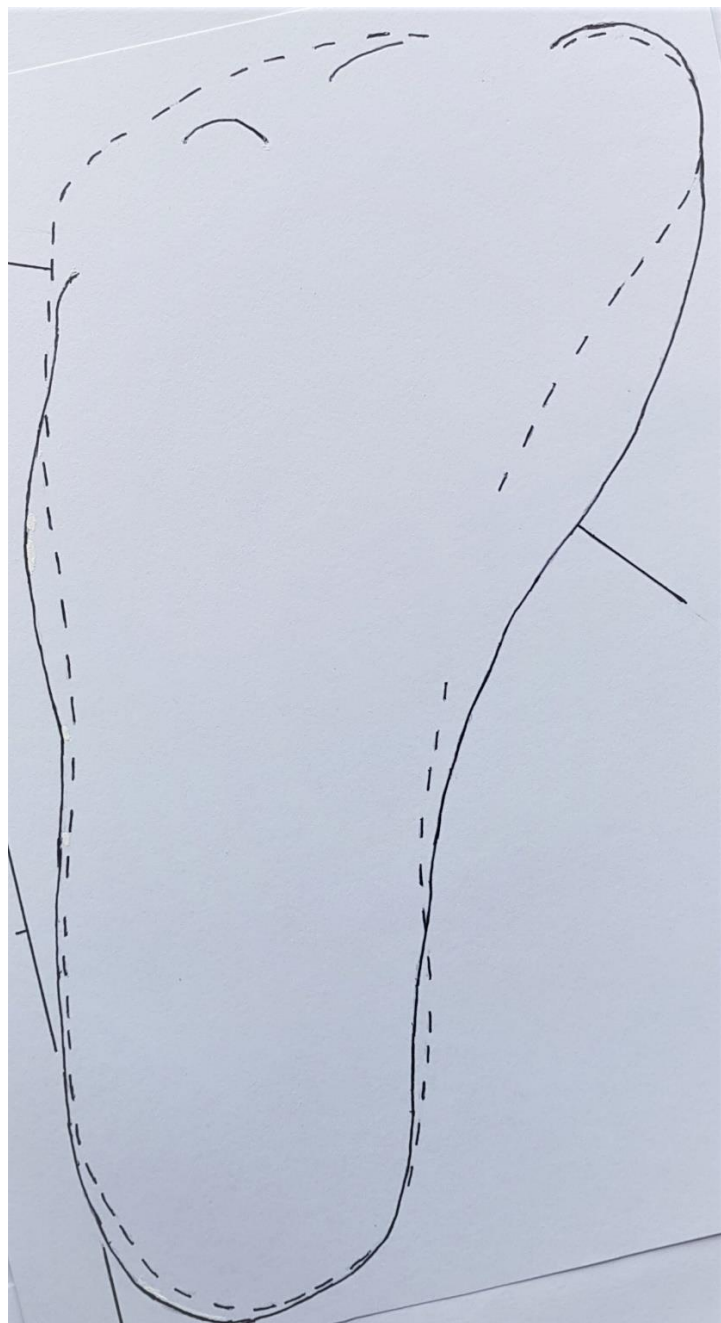
Sketches of footprints made by 3 different authors:

Danilov Sergey Ivanovich, Petrov Vladimir Sergeyevich and

Agnetsova Galina Vasilievna.

Date – 01 Sept. 1984.

Size – 22.0 cm.



№ 44. Pamir, Karadag gorge, lake Piron (on the path to the lake).

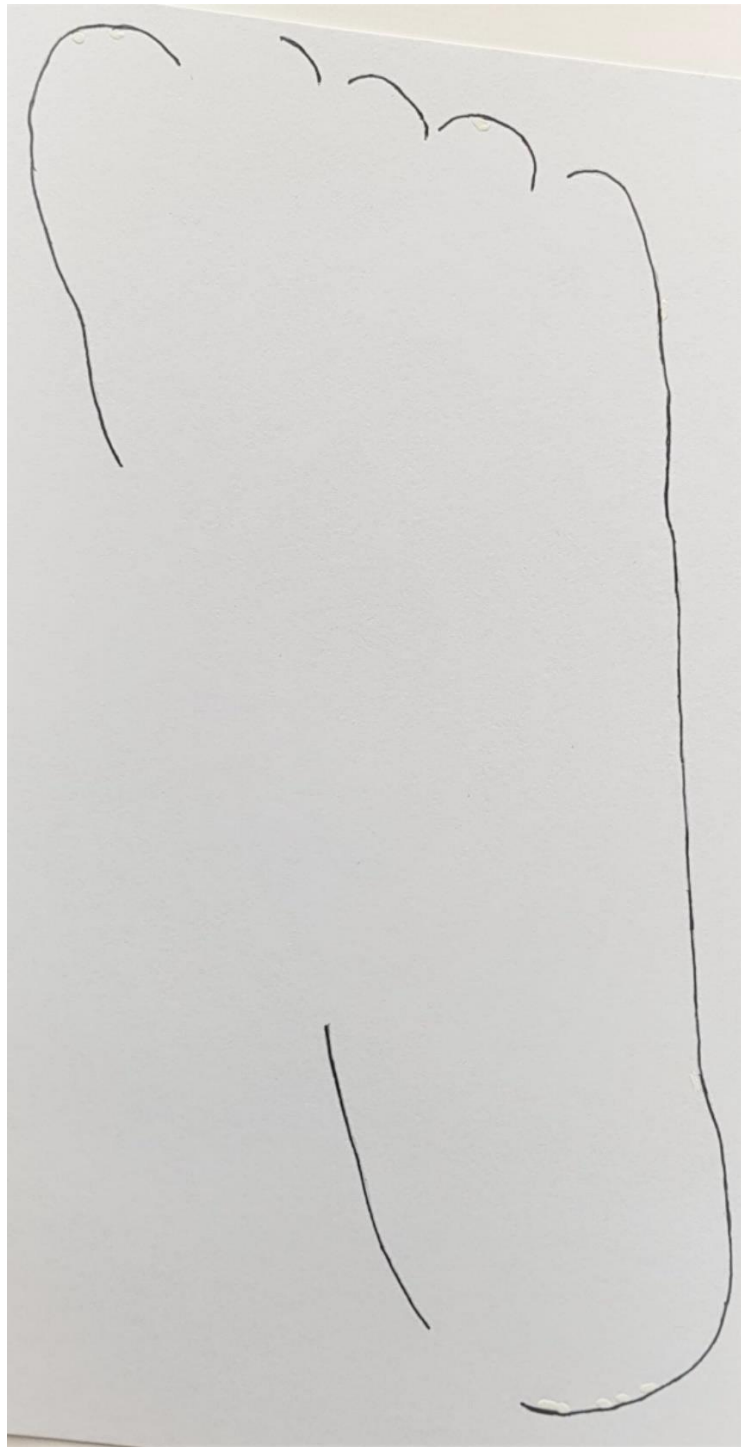
Left footprint ("two in one" – double).

Date – 1980 or 1982.

1st track size (44-a) – 26.5 x 8.5 cm (solid line).

2nd trace size (44-b) – 26.5 x 8.0 cm (dotted line).

Note: V. Makarov № 9.9.10. (oblique length – 30 cm.).

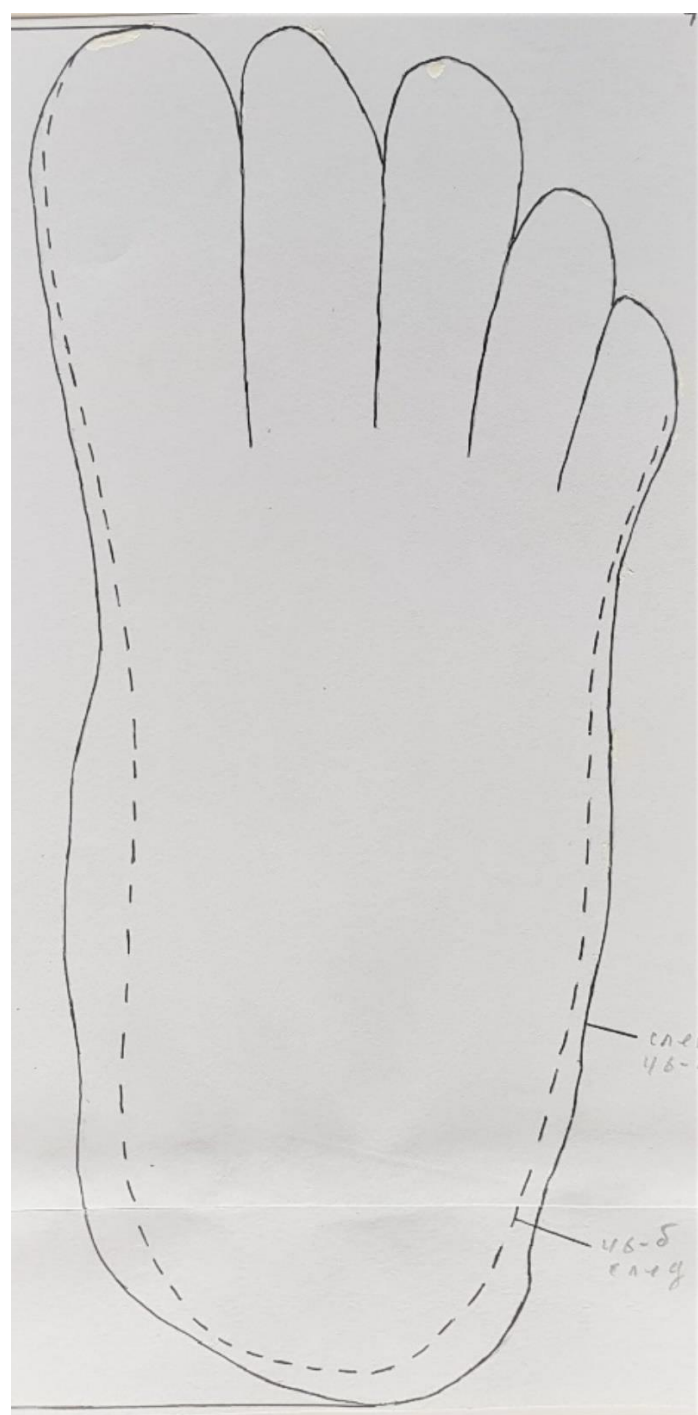


№ 45. Pamir, Karadag gorge, lake Piron.

Right footprint.

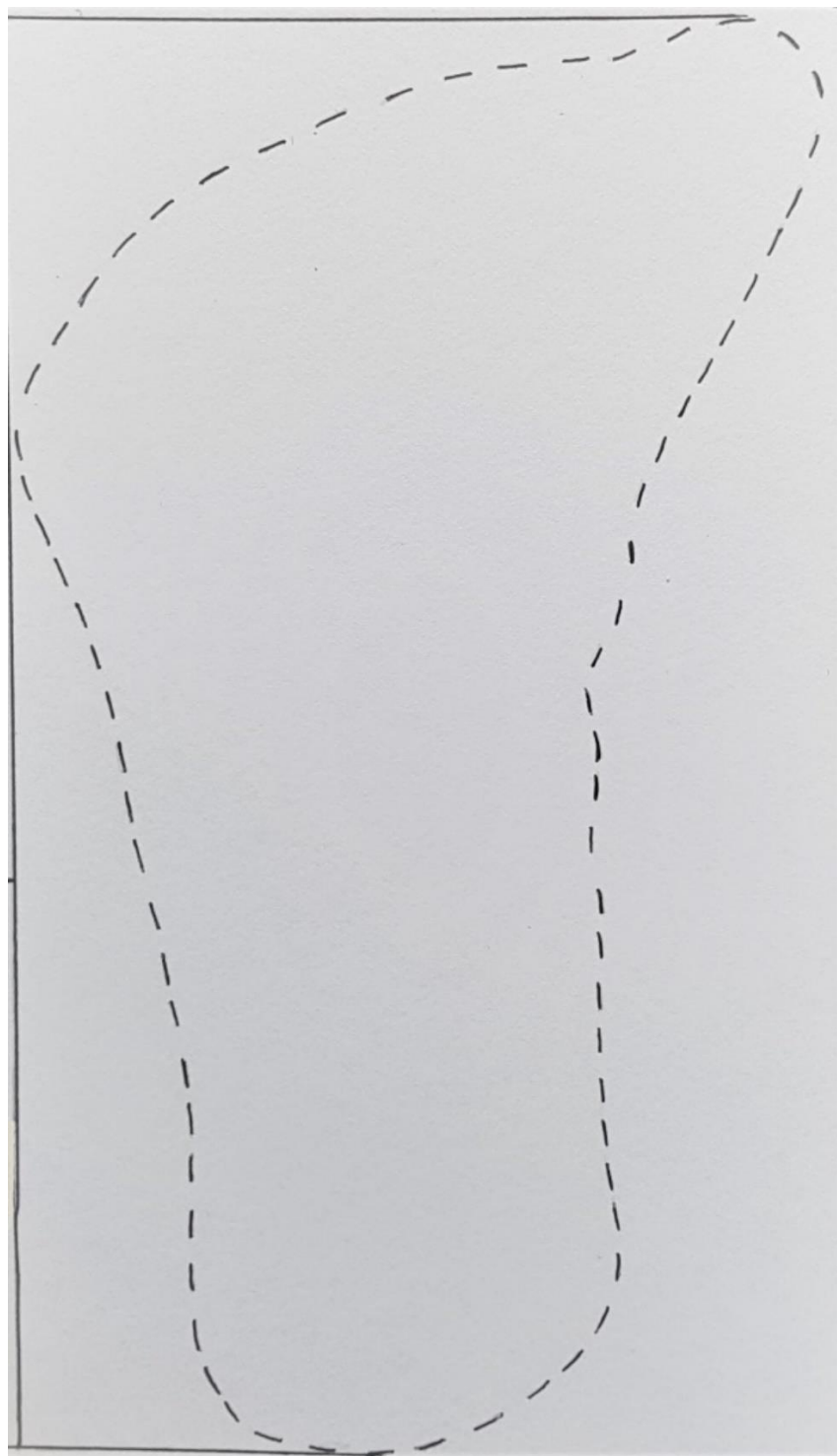
Size – 29.0 x 7.8 cm.

Note: V. Makarov № 9.9.9.



№ 46. Pamir, expedition of I.F. Tatsl.
right footprint (drawing made from a photograph of a cast).
Author – Igor Dmitrievich Burtsev. Date 21 Aug 1979.
Size – (solid line) – 34.3 cm.

Note: V. Makarov № 9.1.



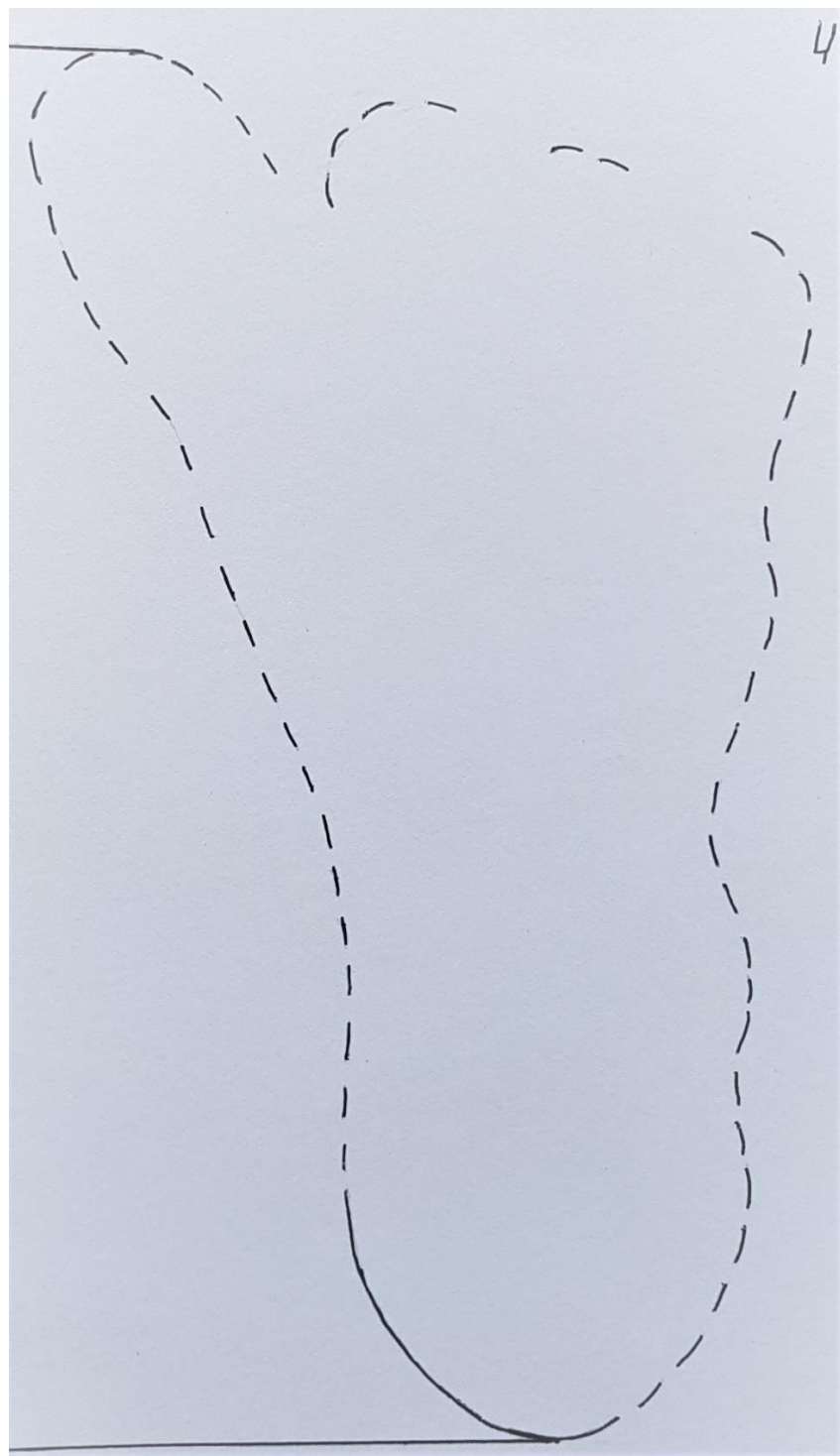
№ 47. Western Pamir, Surkhu Range, Yonakhsh.

Left footprint.

Author – V.Yu. Makarov. Date – Apr 1980.

Size – 25.0 x 7.4 cm.

Note: V. Makarov № 9.1.1.



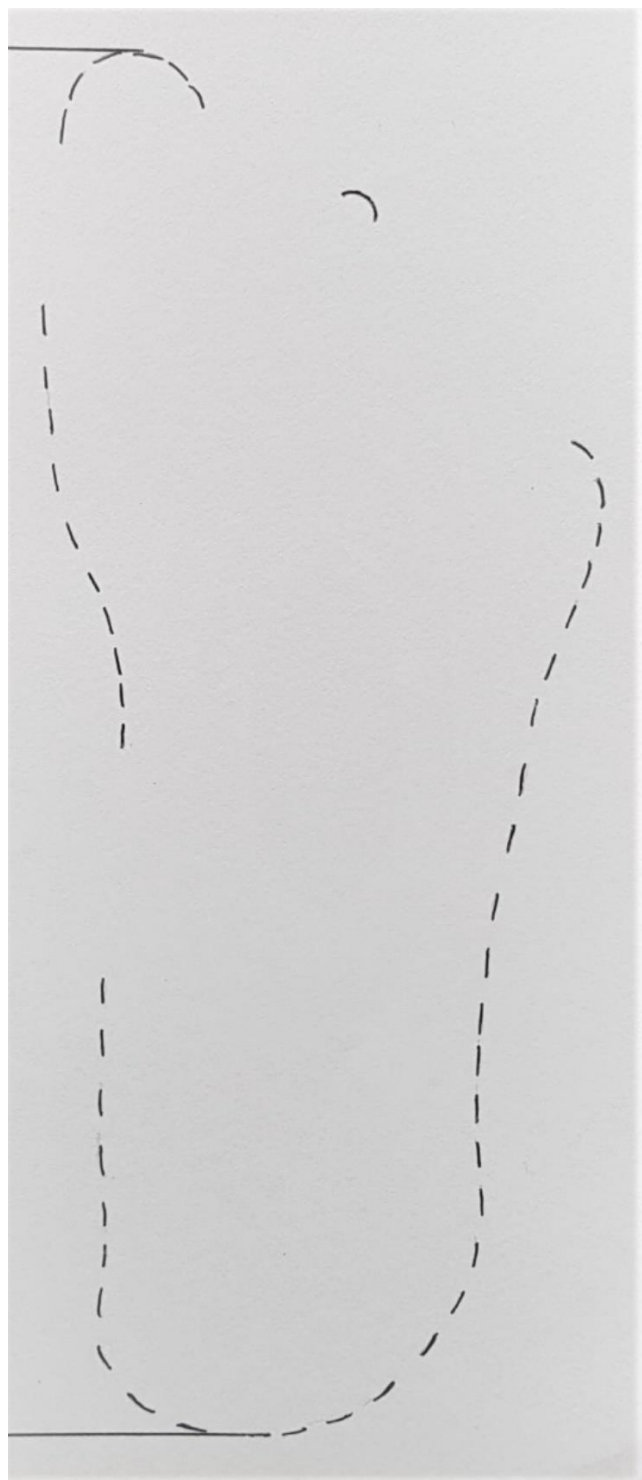
№ 48. Western Pamir, Surkhu ridge, lake Mazor.

Right footprint.

Author – V.Yu. Makarov. Date – Apr 1980.

Size – 24.1 x 6.5 cm.

Note: V. Makarov № 9.1.3.



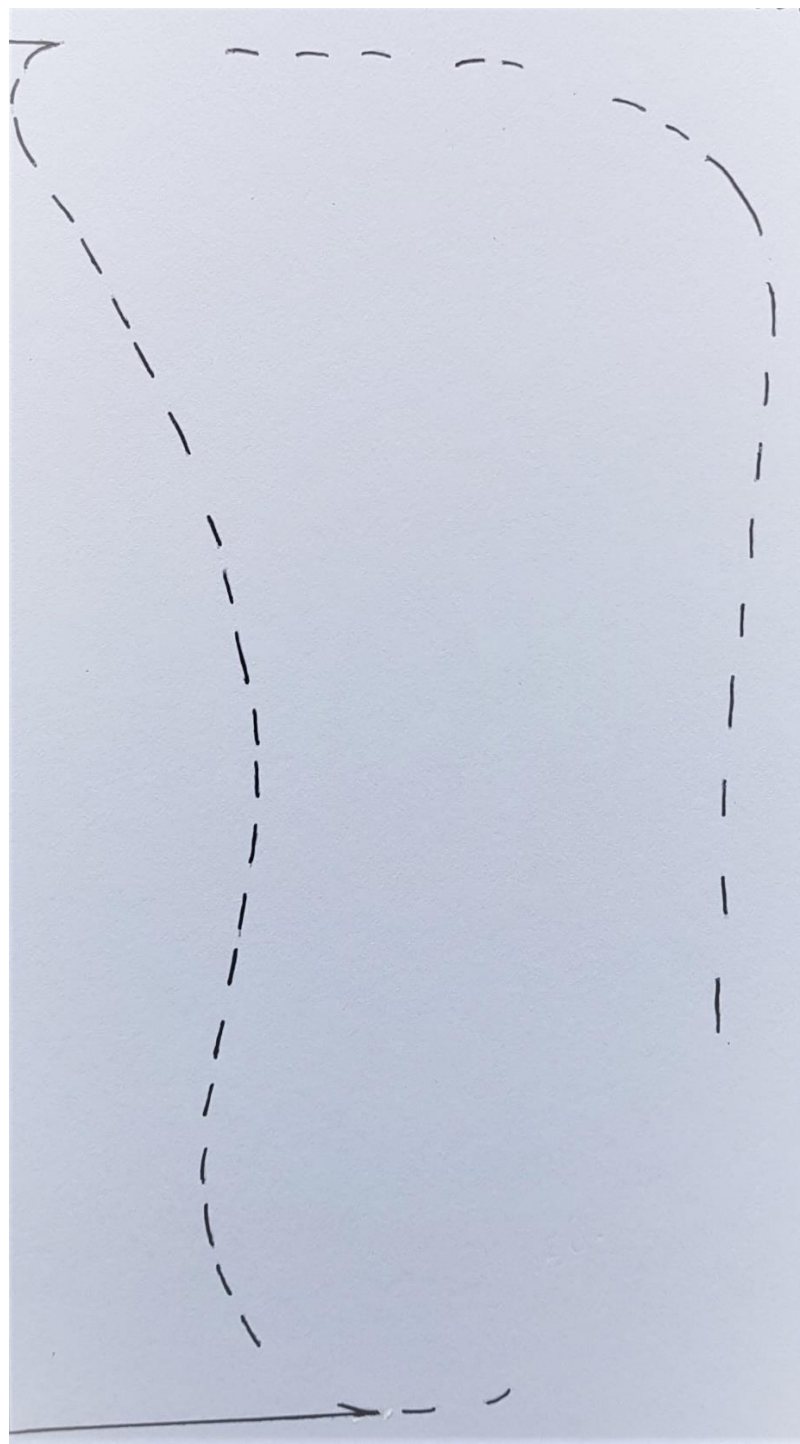
№ 49. Pamir, Surkhu ridge, r. Chimjon.

Right footprint.

Author – V.Yu. Makarov. Date – May 1981.

Size – 25.3 x 6.7 cm.

Note: V. Makarov № 9.5.2.



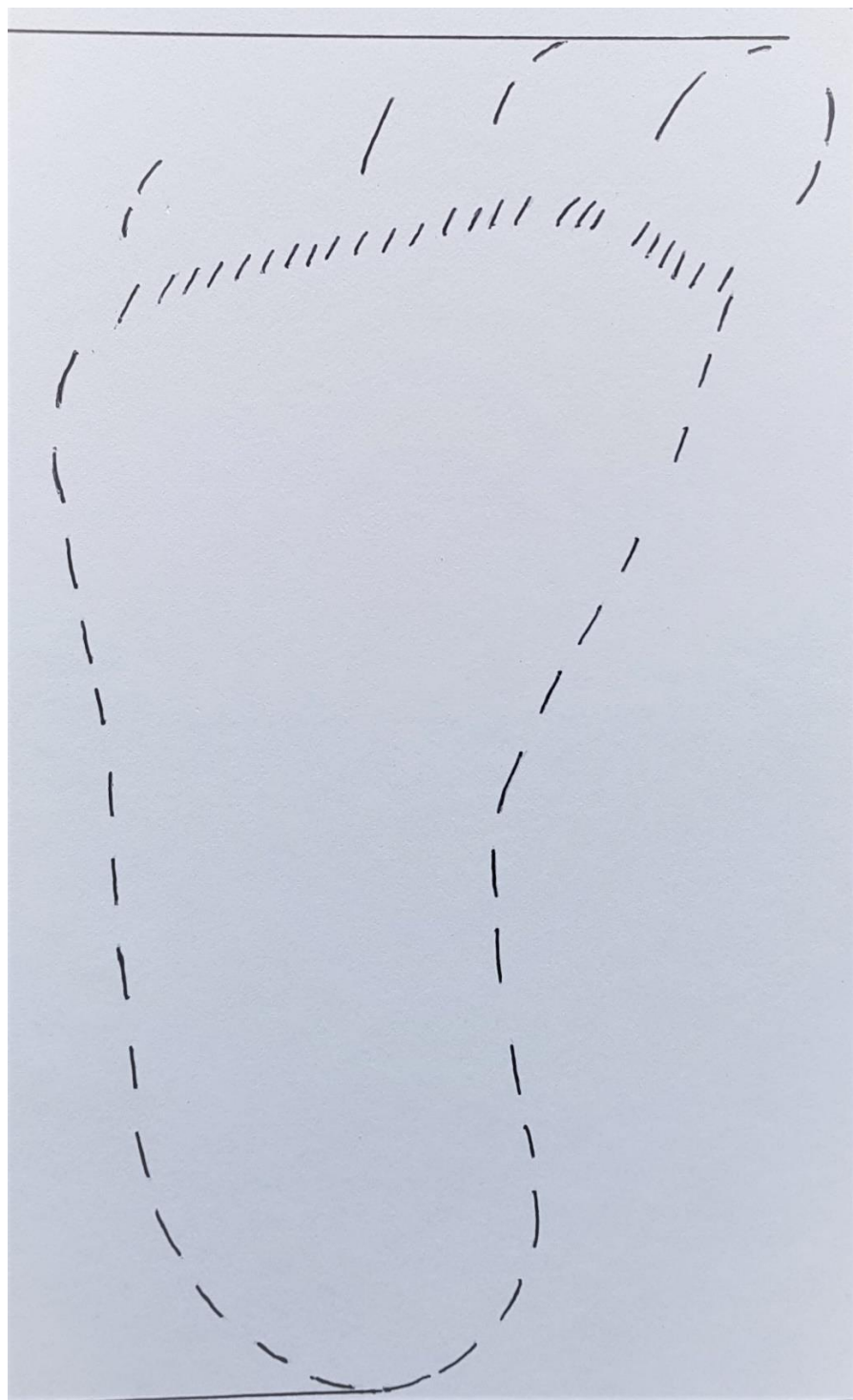
№ 50. Pamir, Surkhu ridge, r. Chimjon.

Right footprint.

Author – V.Yu. Makarov. Date – May 1981.

Size – 21.5 x 7.2 cm.

Note: V. Makarova № 9.5.3.



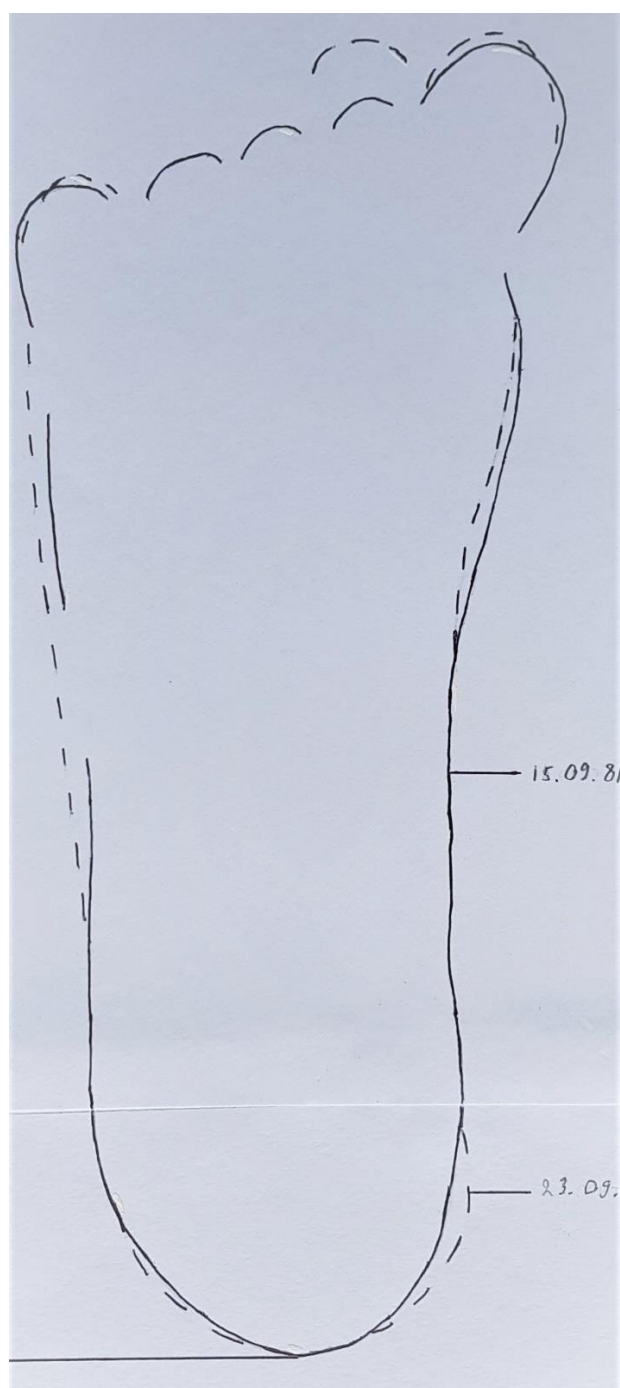
№ 51. Pamir, Surkhu ridge, r. Chimjon.

Left footprint.

Author – V.Yu. Makarov. Date – May 1981.

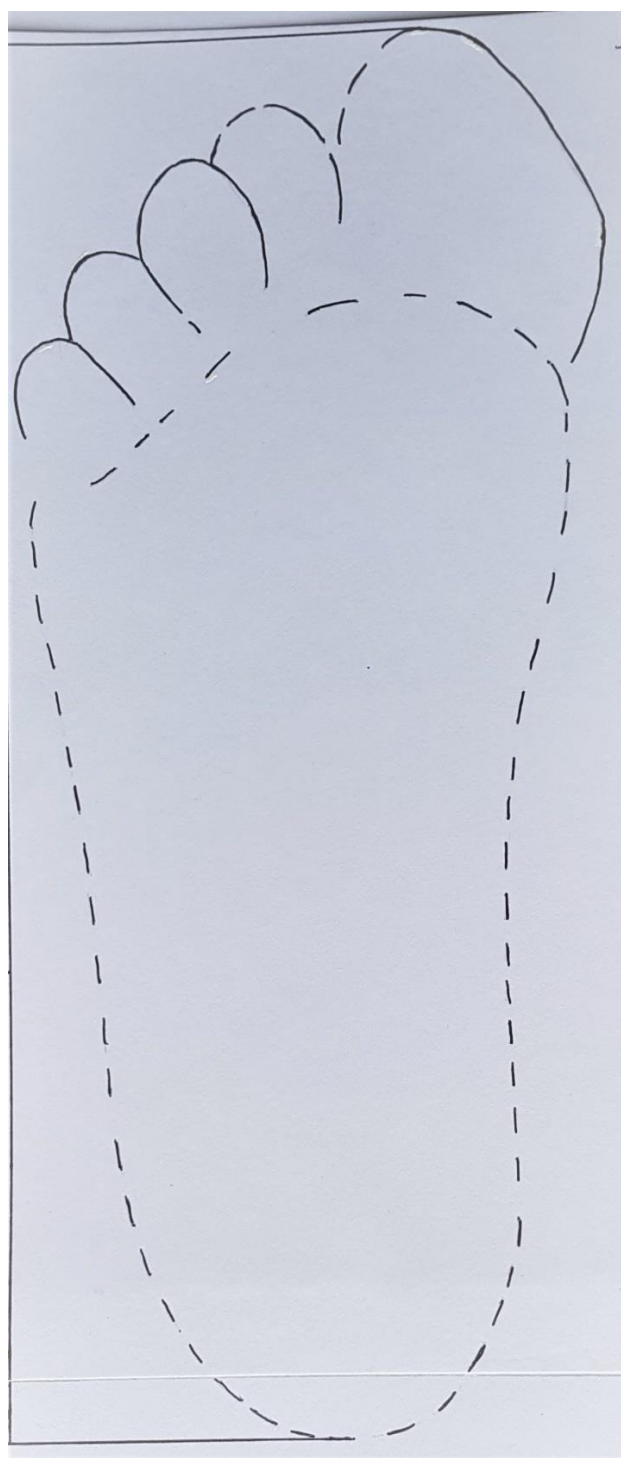
Size – 21.8 x 6.1 cm.

Note: V. Makarov – № 9.5.1.



№ 52. Pamir, Karadag gorge
Left footprint (the same instance).
Date – 15 Sept. 1981 (solid line).
Date 2. 23 Sept. 1982 (dotted line).
Size – 30.5 x 8.5 cm.

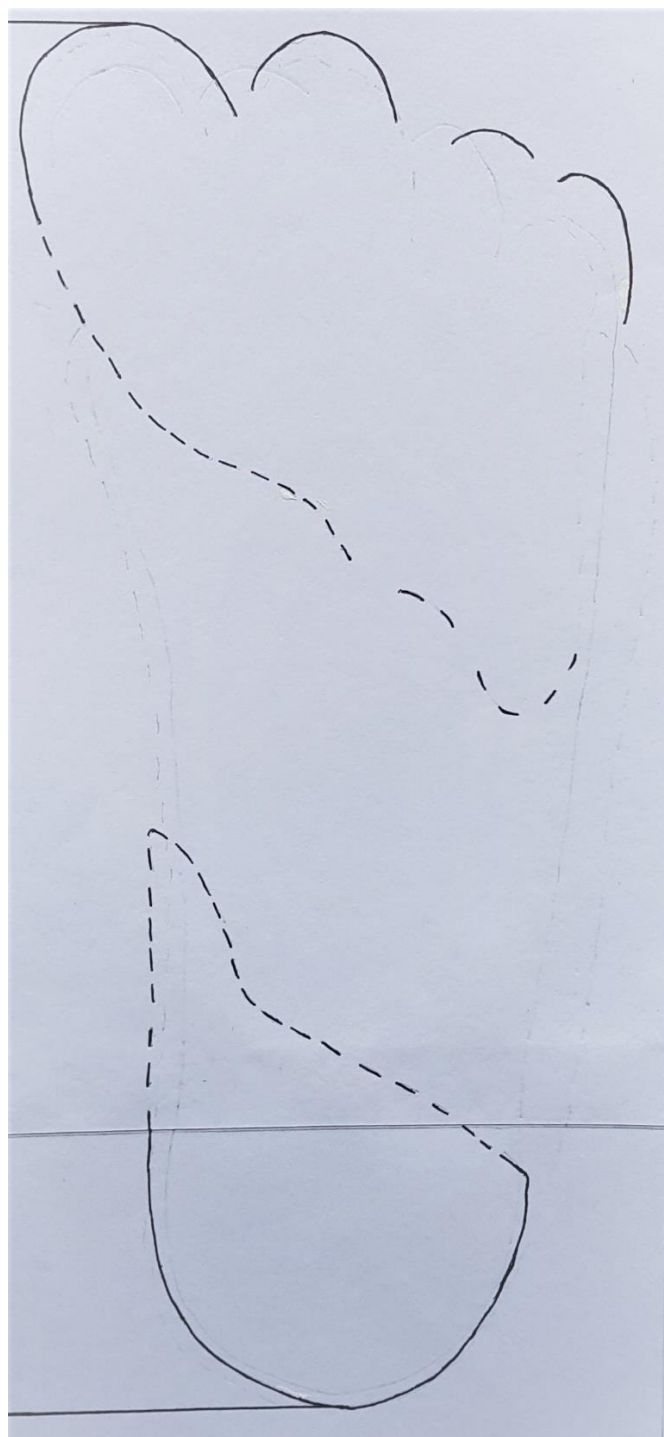
Note: V. Makarov № 9.9.1. (52-a) и № 9.9.4. (52-б).



№ 53. Pamir, Hissar Range, Kosh-Khasan tract.
Left footprint (from a photograph of a plaster cast).
Author – V. Shkuropat. Date – Aug 1982.

Size – 30.7 x 9.0 cm.

Note: V. Makarov № 9.9.7.

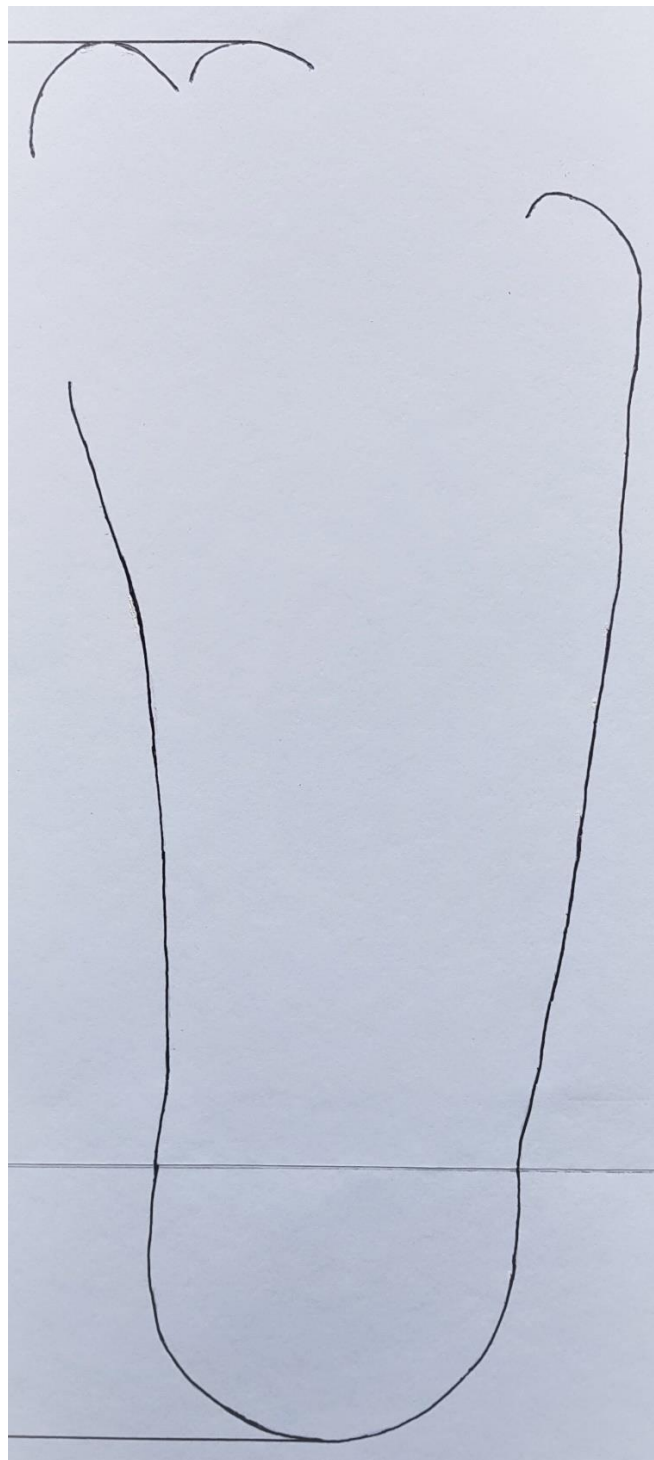


№ 54-a. Pamir, Karadag gorge, lake. Piron, Timur-Dara.

Right footprint (4-toed, on dense sand).

Date – Jun 1980.

Size – 32.2 x 13.0 cm.

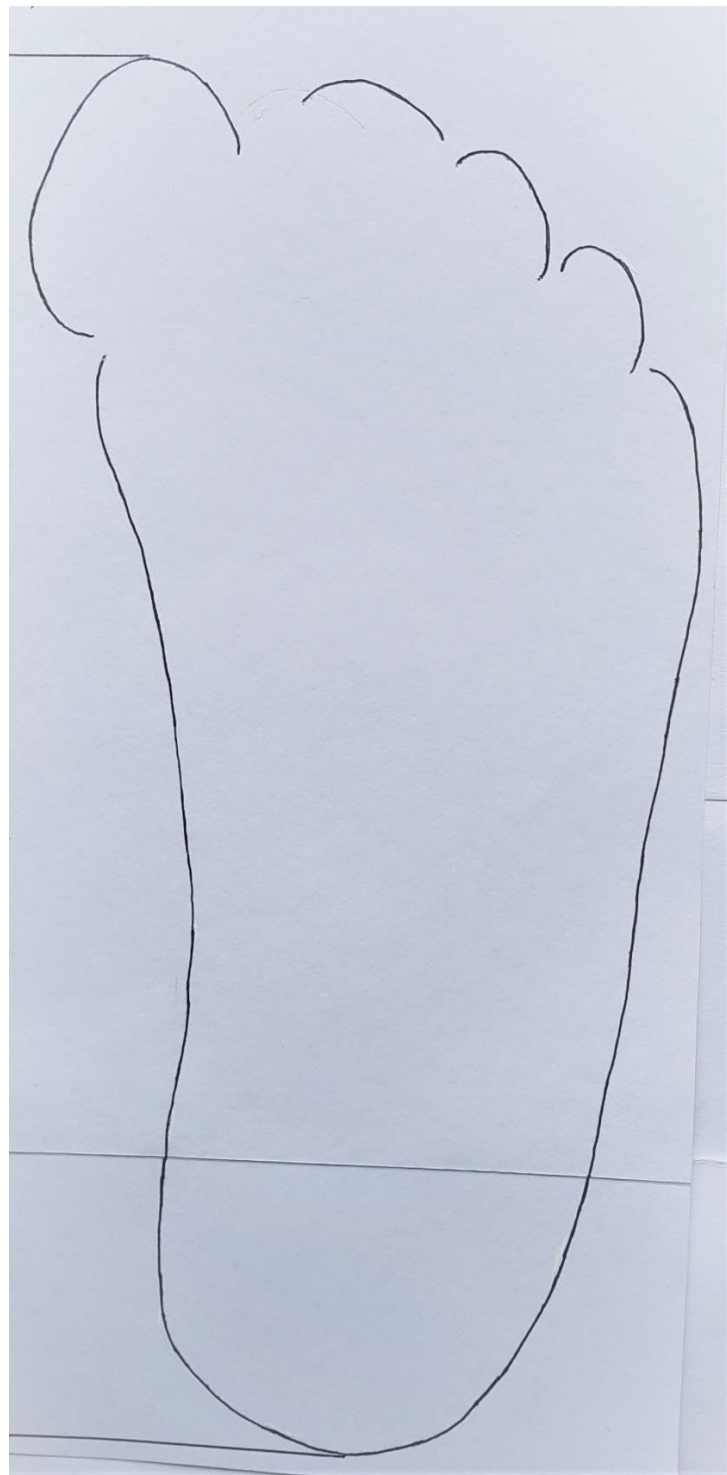


№ 54-6. Pamir, Karatag gorge, lake. Piron, Timur-Dara.

Right footprint (on hard ground).

Date – 15 Sept. 1981

Size – 31.1 x 9.2 cm.

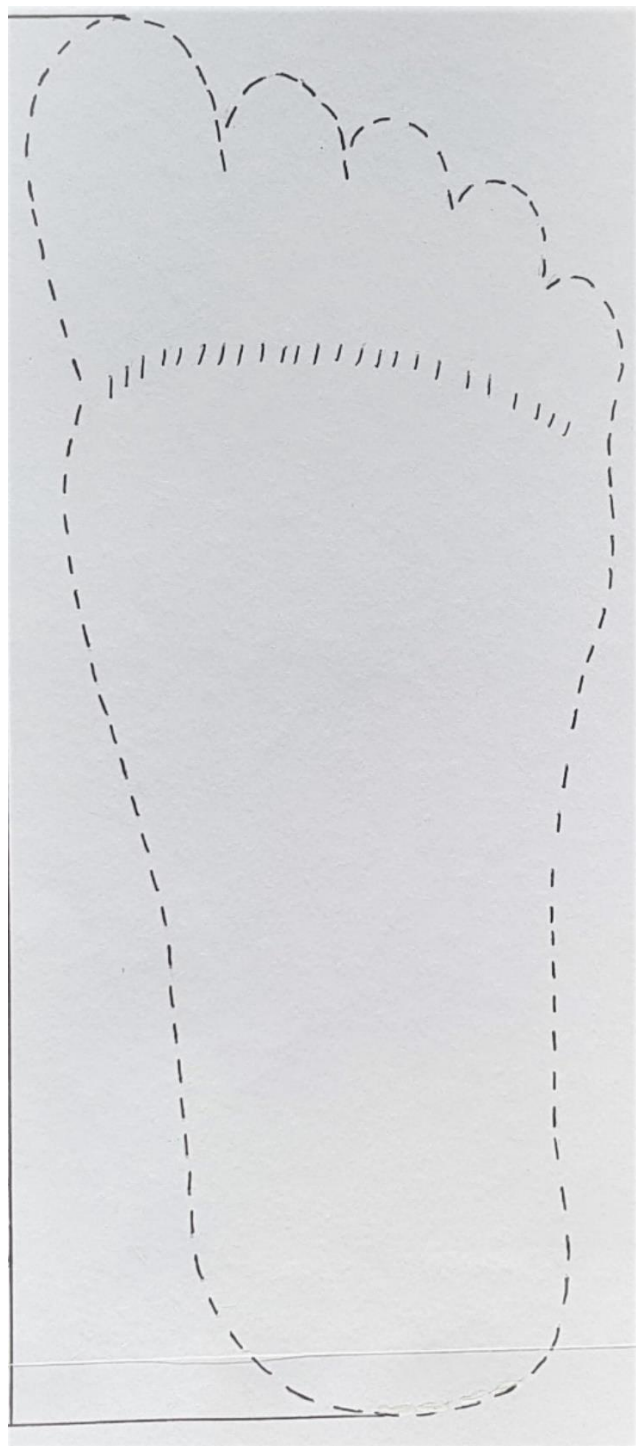


№ 54—B. Pamir, Karatag gorge, lake Piron, Timur—Dara.

Footprint of the right foot (on small gravel).

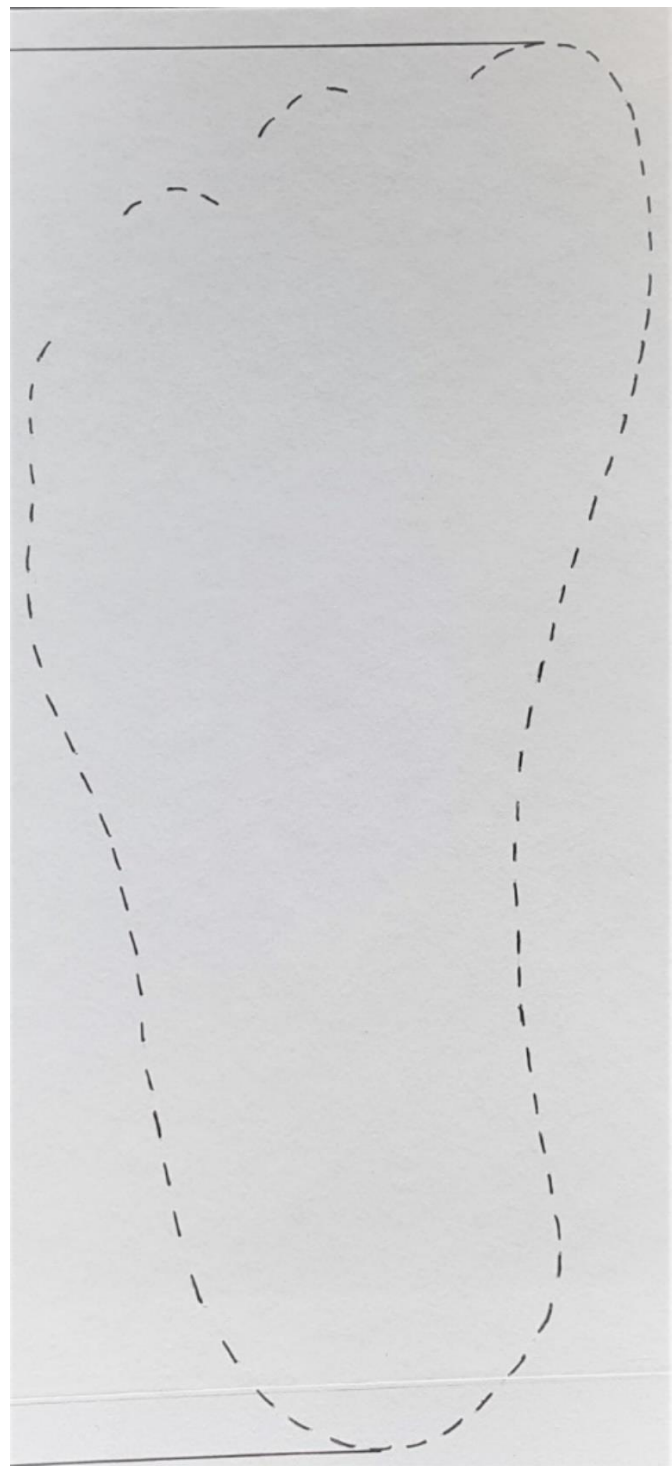
Date — Sept 1982.

Size — 32.3 x 11.0 cm.



№ 55. Pamir, Gissar range, Karatag gorge, lake. Piron.
Footprint of the right foot (in the water, direction from the shore).
Author – V. Makarov. Date – Sept 1982.
Size – 29.4 x 8.0 cm (in a narrow place).

Note: V. Makarov № 9.9.10.



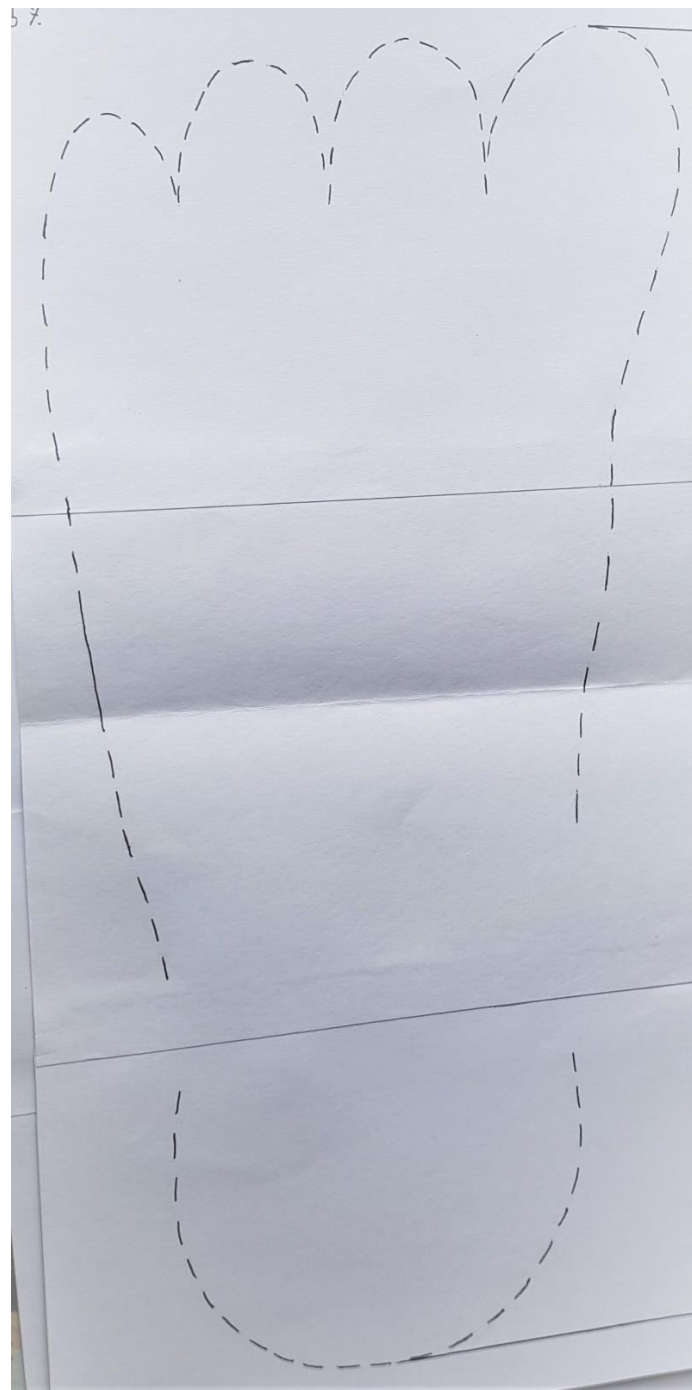
№ 56. Pamir, Hissar range, Karatag gorge.

Footprint of the left foot (path to Lake Piron, near a heap of litter).

Author – V. Makarov. Date – September 1982.

Size – 30.0 x 8.0 cm.

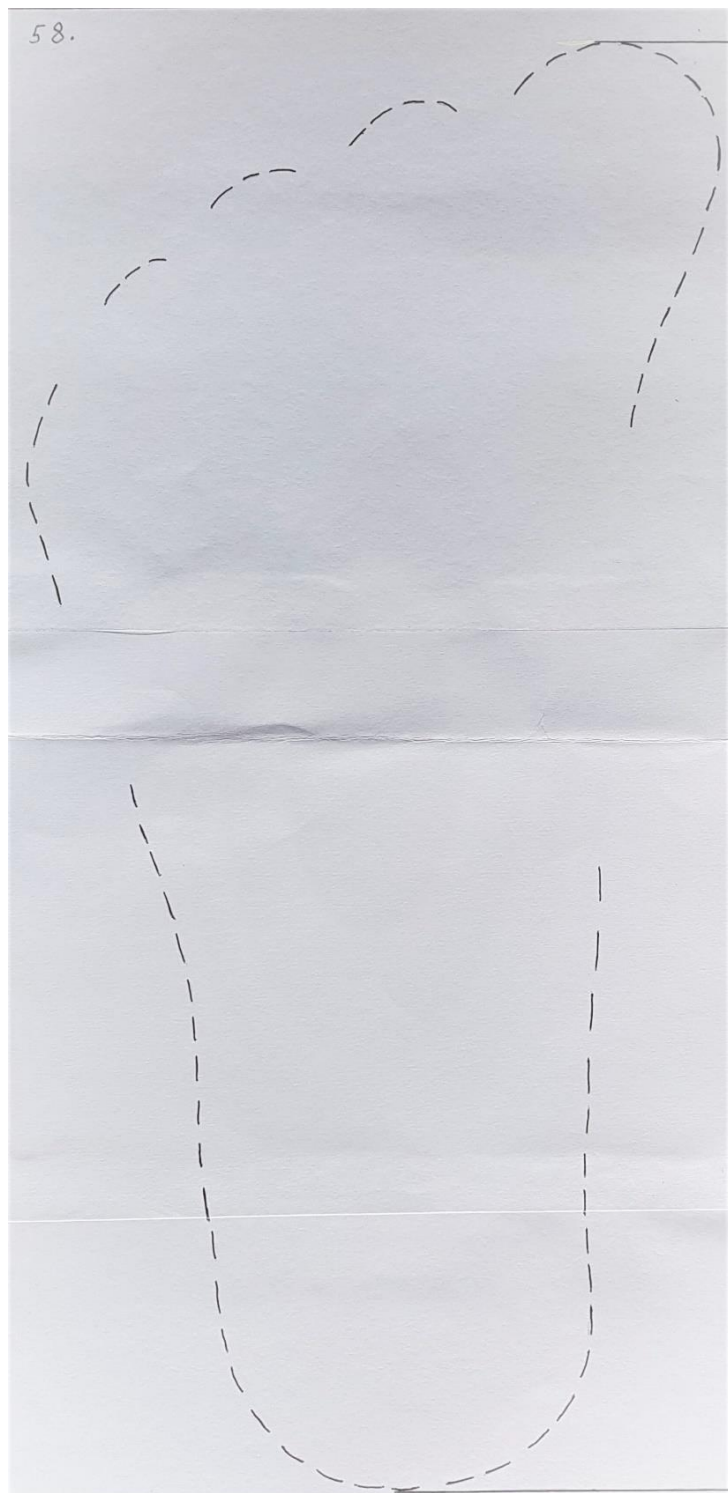
Note: V. Makarov № 9.9.10.



№ 57. Pamir, Hissar Range, lake. Piron.
4th footprint of the left foot (Fig. I. Lomanov).

Authors – M. Dekhanov and I. Lomanov. Date – 24 Apr 1981.
Size – 48.2 x 14.0 cm.

Note: V. Makarov № 9.11.1 ("on the path near the blockage").



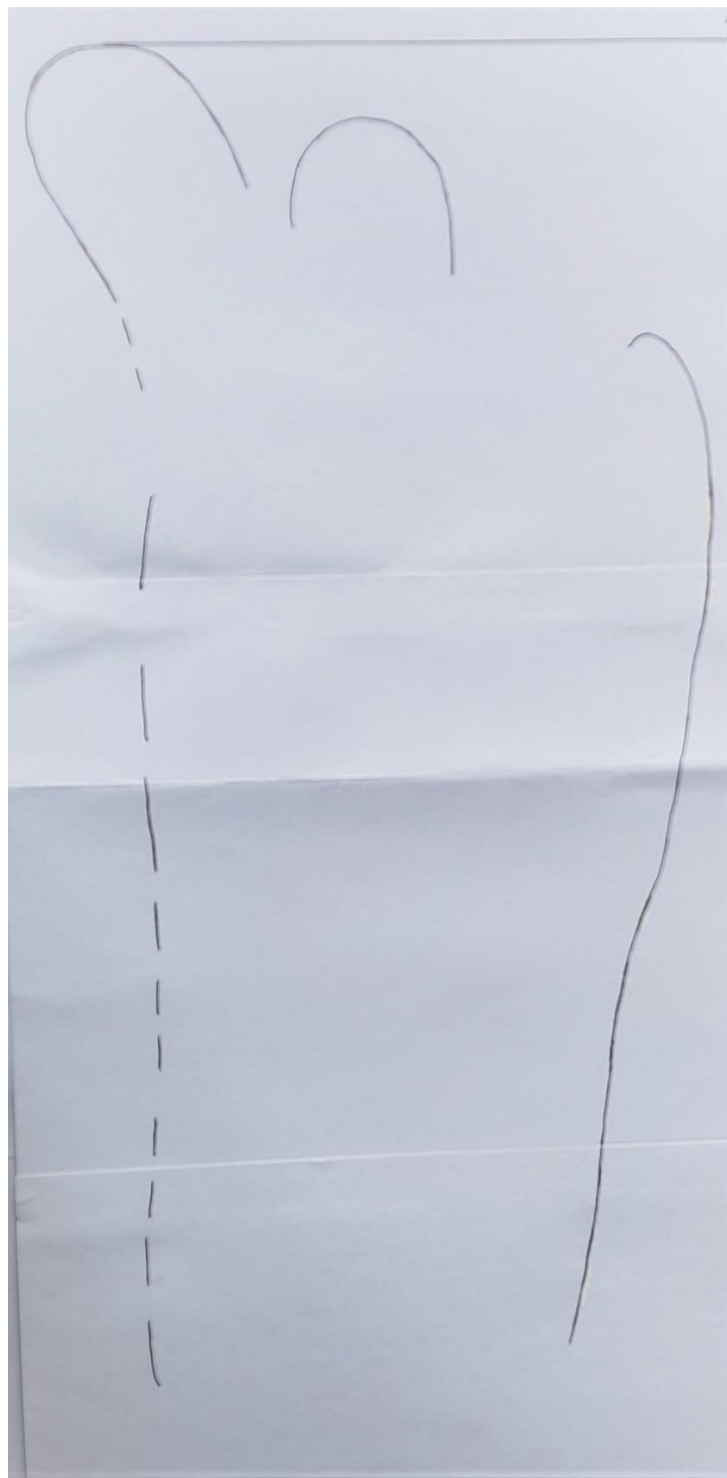
№ 58. Pamir, Gissar range, Karatag gorge, lake. Piron.

The trace of the left foot (Fig. I. Lomanov).

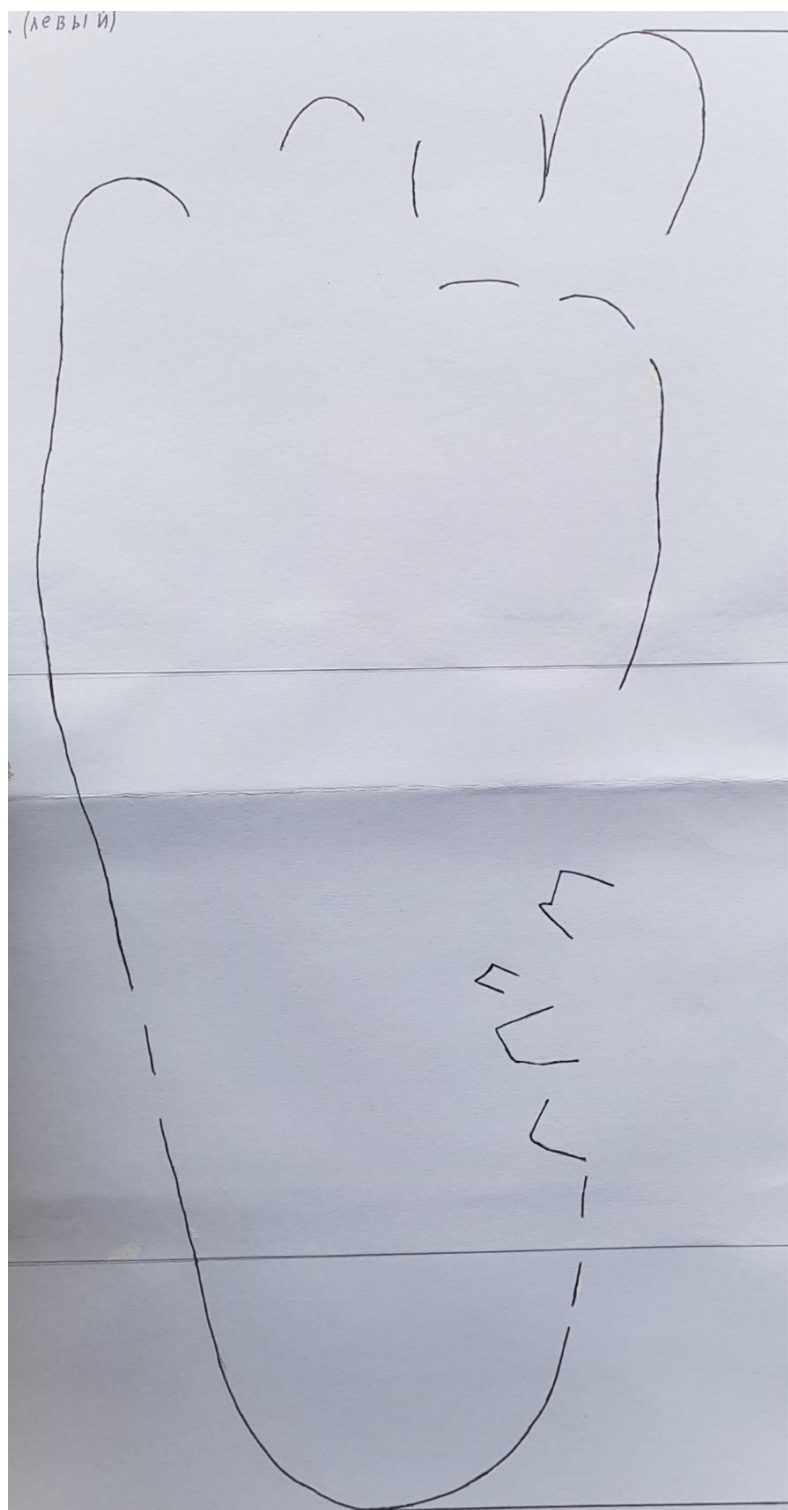
Authors – M. Dekhanov and I. Lomanov. Date – Apr 1981.

Size – 47.8 x 14.0 cm (in the narrow part).

Note: V. Makarov № 9.11.1.



№ 59. Pamir, Hissar Range.
Footprint of the right foot (4 toes).
Size – 44.0 x 15.0 cm.



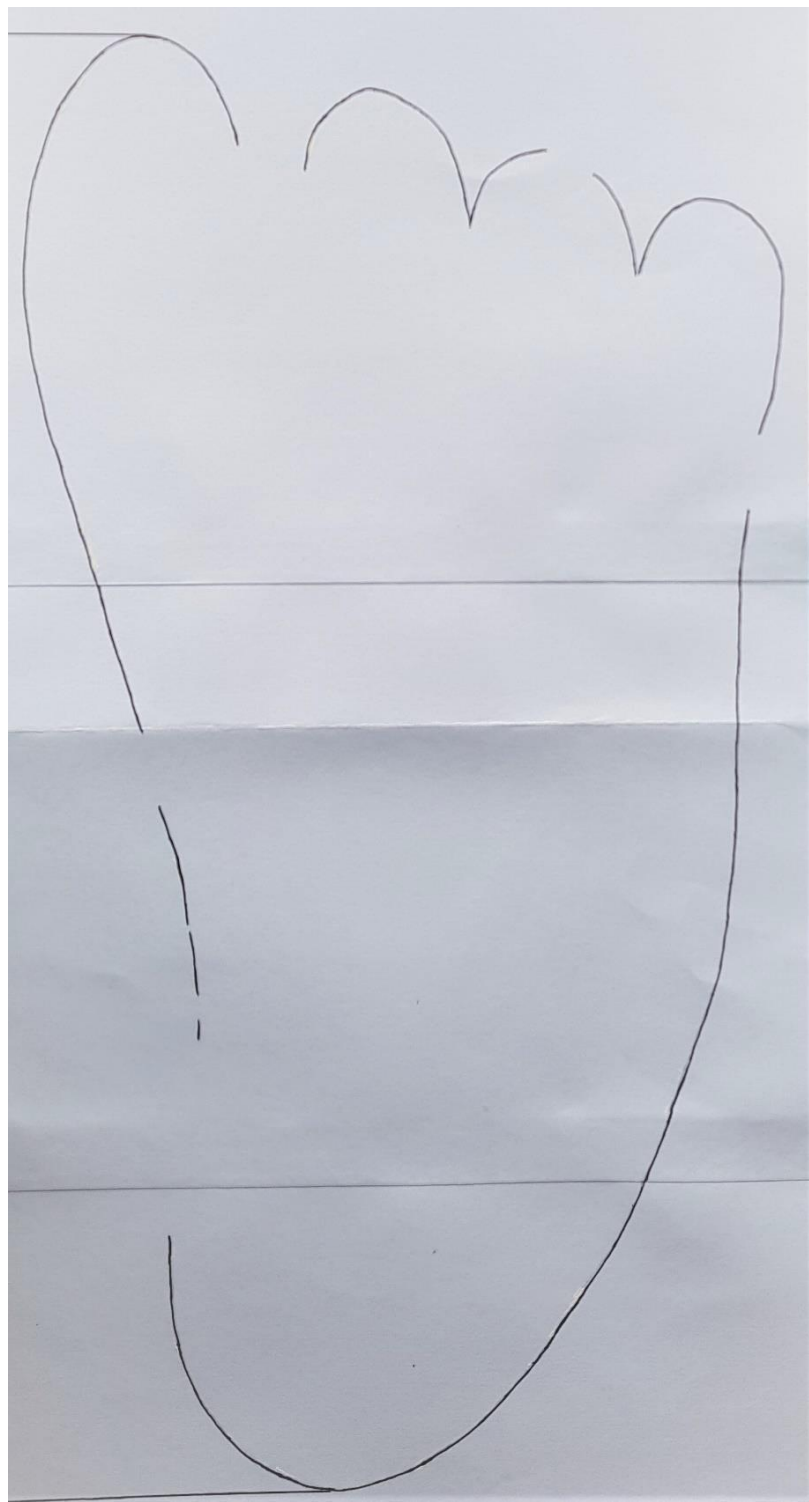
№ 60. Pamir, Hissar range, Karatag gorge, Kosh-Khasan.

Footprint of the left foot (4 toes).

Author – V. Makarov. Date – Sept 1982.

Size – 47.5 x 13.5 cm (in the narrow part).

Note: V. Makarov № 9.11.4.



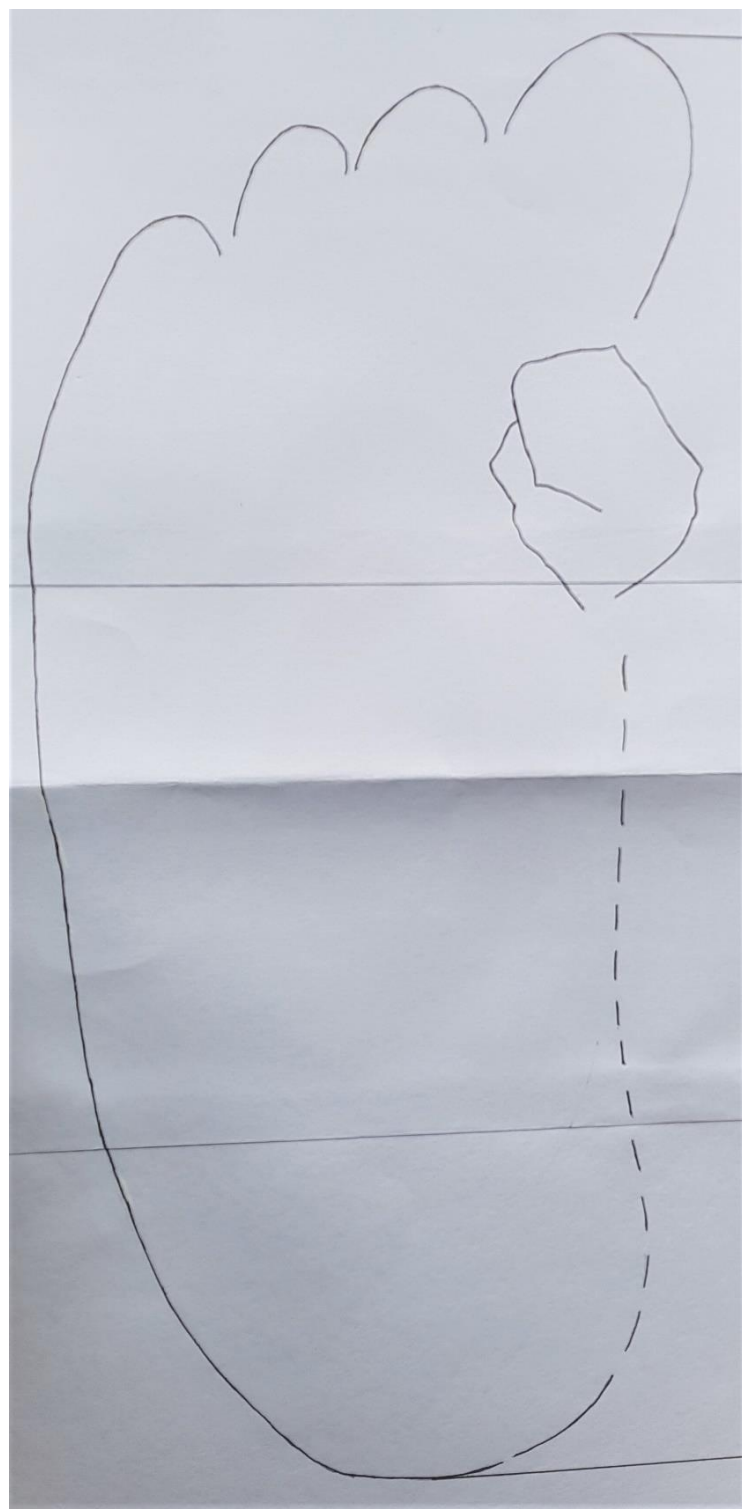
№ 61. Pamir, Hissar Range, Chatkalsay tract.

Footprint of the right foot (4 toes).

Author – V. Makarov. Date – 22 Sept 1982.

Size – 45.5 x 16.7 cm (in the narrow part).

Note: V. Makarov № 9.11.6.



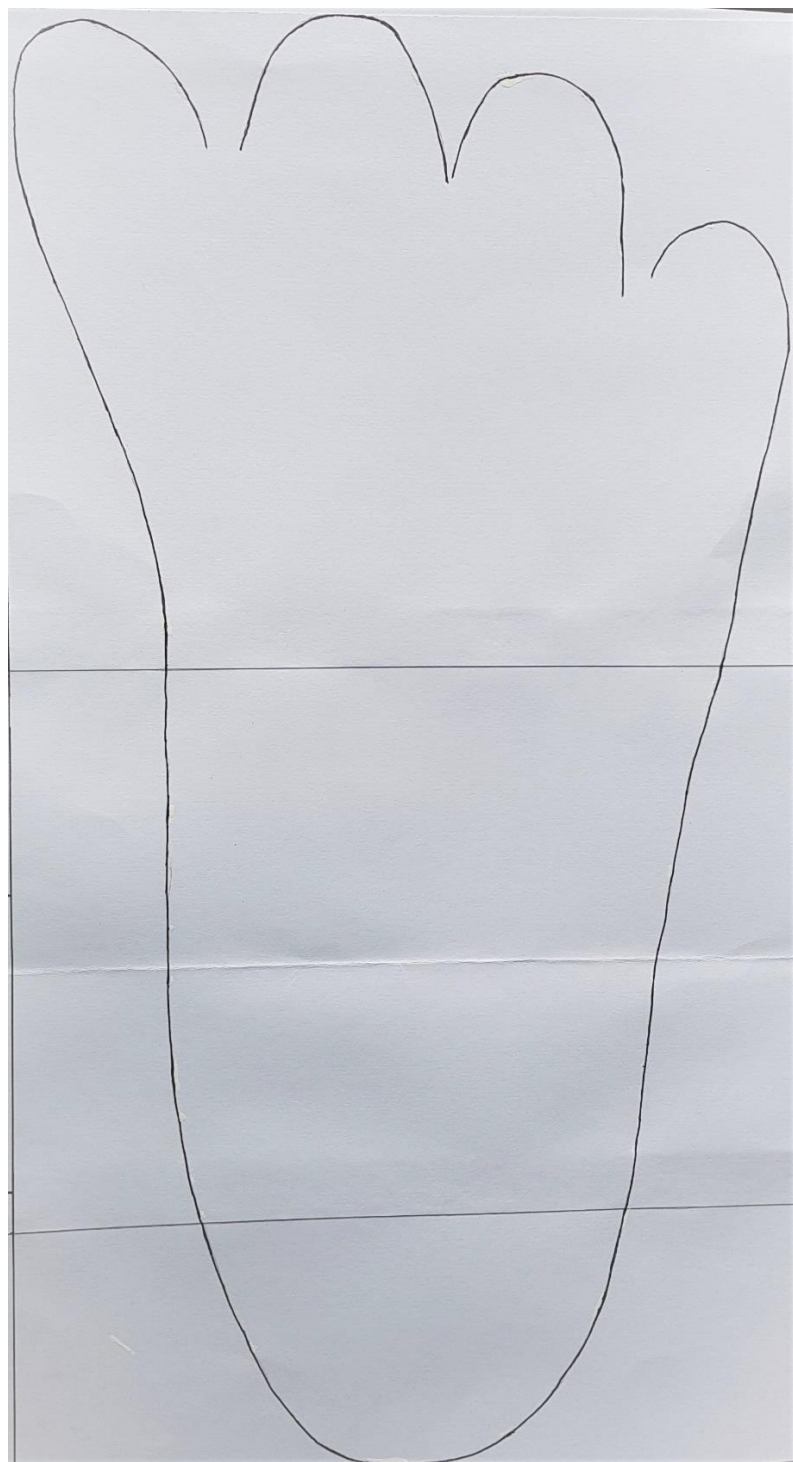
№ 62. Pamir, Hissar Range, Chatkalsay tract.

Footprint of the left foot (4 toes).

Author – V. Makarov. Date – 22 Sept 1982.

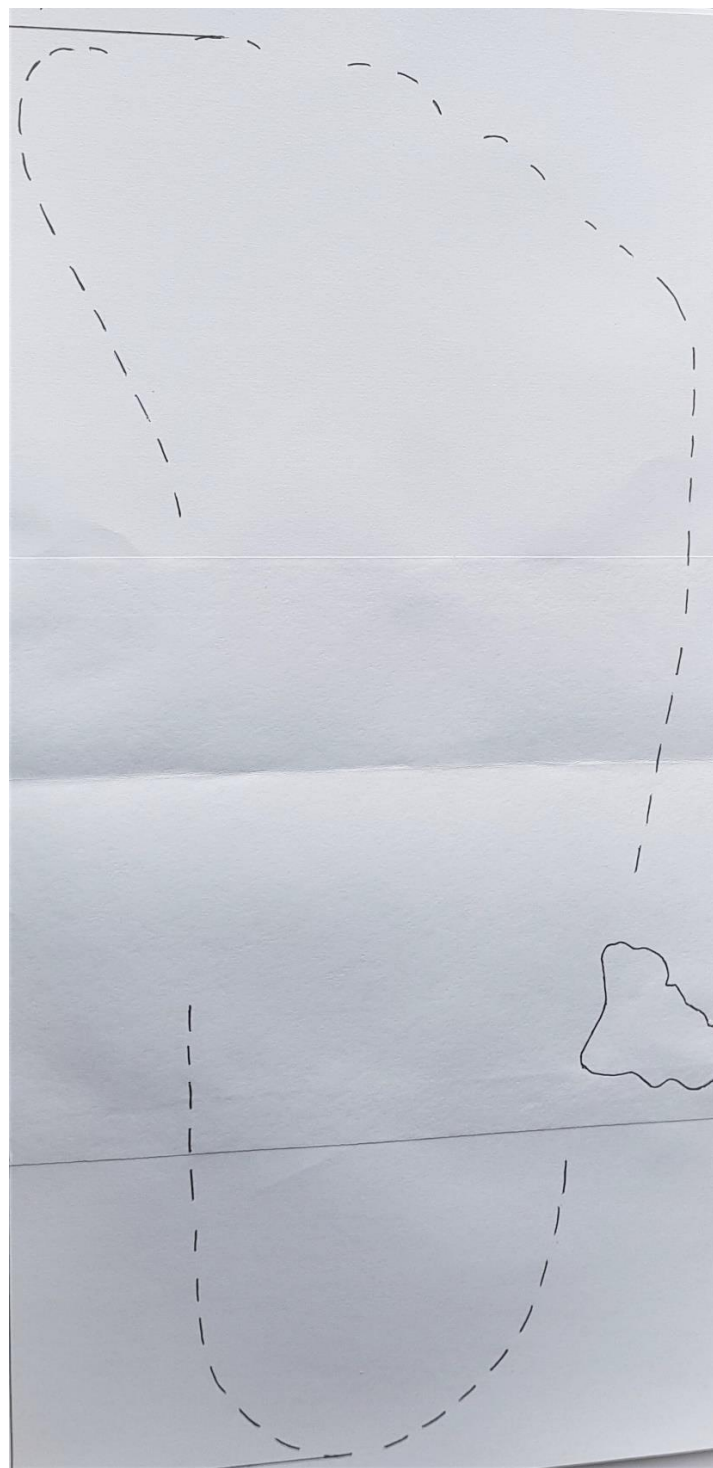
Size – 49.1 x 18.0 cm.

Note: V. Makarov № 9.11.5.



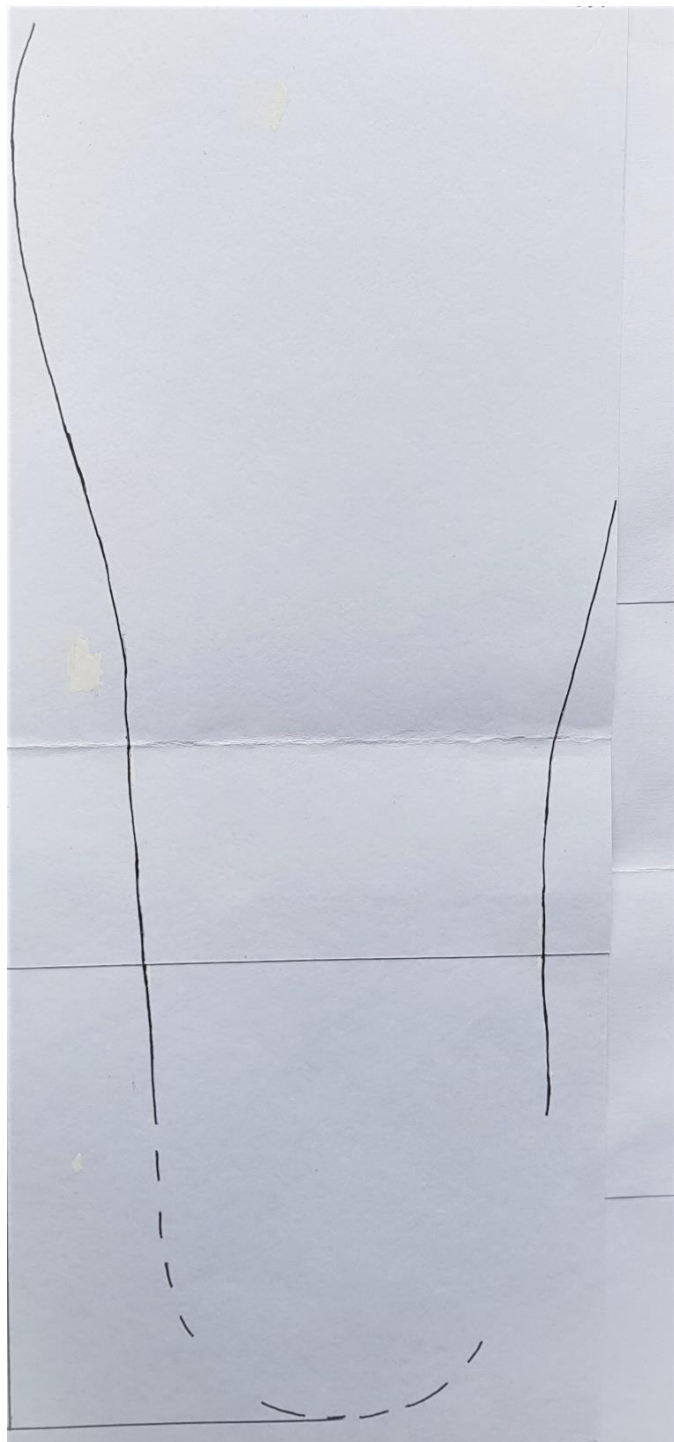
№ 63. Pamir, Gissar range, Varzob gorge. R. Siam.
Footprint of the right foot (4 toes, 300 meters above 1 waterfall).
Author – V. Makarov. Date – 29 Sept 1982.
Size – 48.5 x 16.8 cm.

Note: V. Makarov № 9.12.1.



№ 64. Pamir, Hissar range, Varzob gorge, r. Siam.
Right foot (on the path to the left bank, 1 km from camp).
Authors – V.Yu. Makarov and Nina Grineva. Date – 1 Oct 1981.
Size – 50.0 x 16.5 cm.

Note: V. Makarov № 9.12.2.



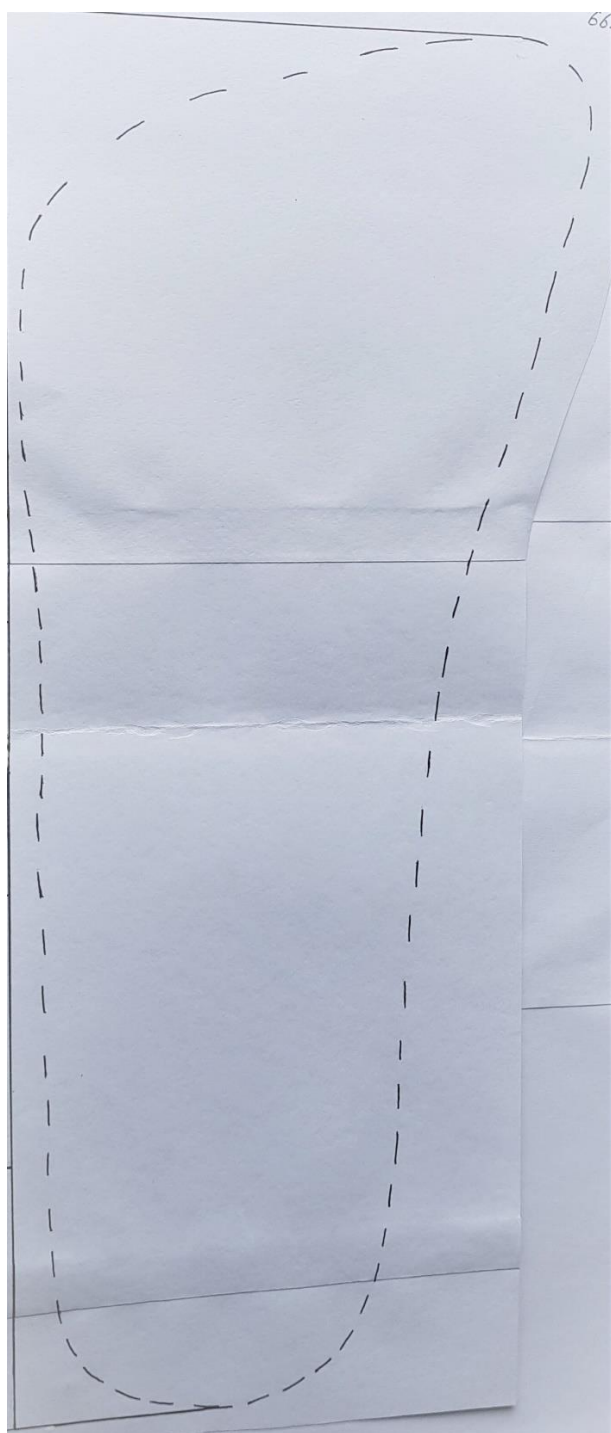
№ 65. Pamir, Hissar range, Varzob gorge, r. Siam.
(path opposite m / parking, 0.3 km upstream on the opposite bank).

Partial drawing of the left foot (?)

Author – V. Makarov. Date – September 29, 1981.

Size – more than 45.0 (?) x 13.0 cm.

Note: V. Makarov № 9.12.3.



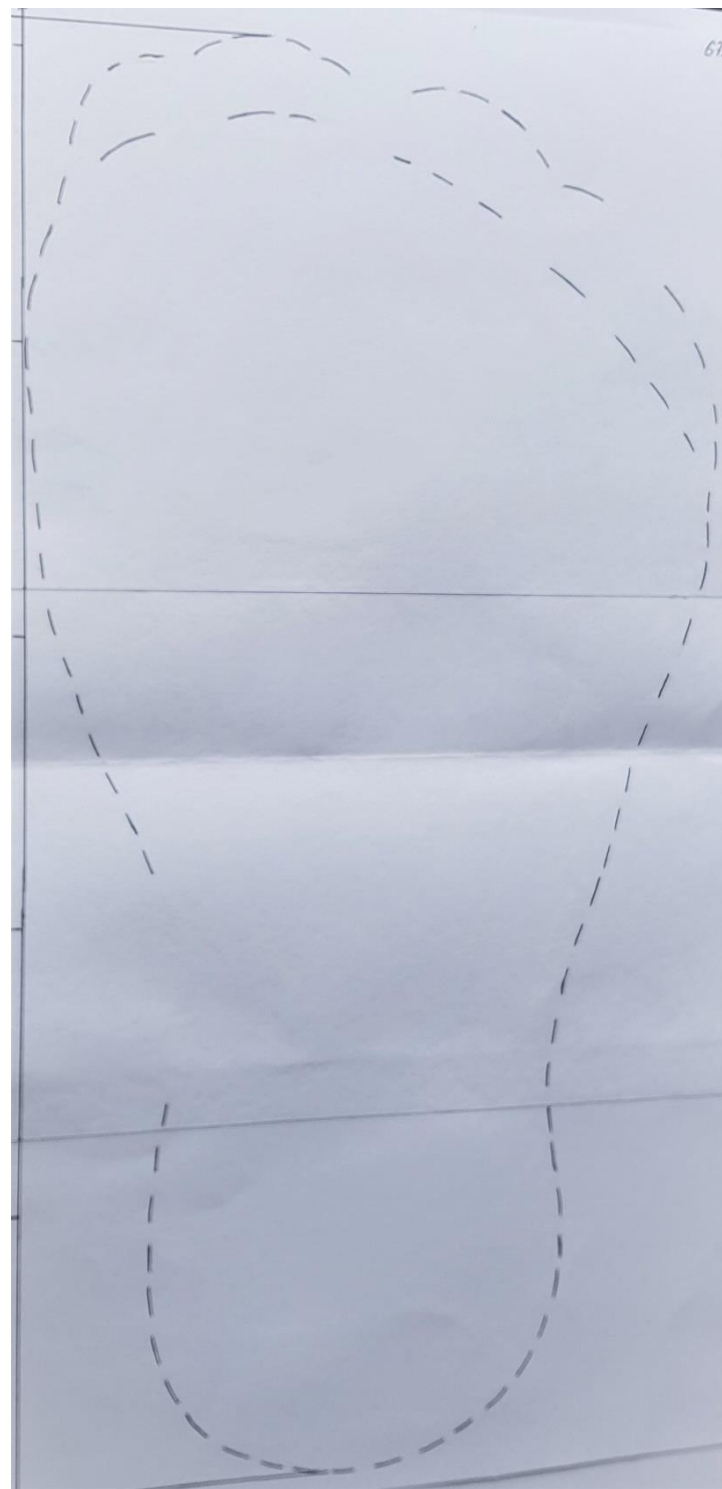
№ 66. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the trail, on the left bank, 0.8 km below the camp).

Footprint of the left foot.

Author – V. Makarov. Date – 01 Oct 1981.

Size – 51.3 x 13.5 cm.

Note: V. Makarov № 9.12.4.



№ 67. Pamir, Hissar range, Varzob gorge, r. Siam.

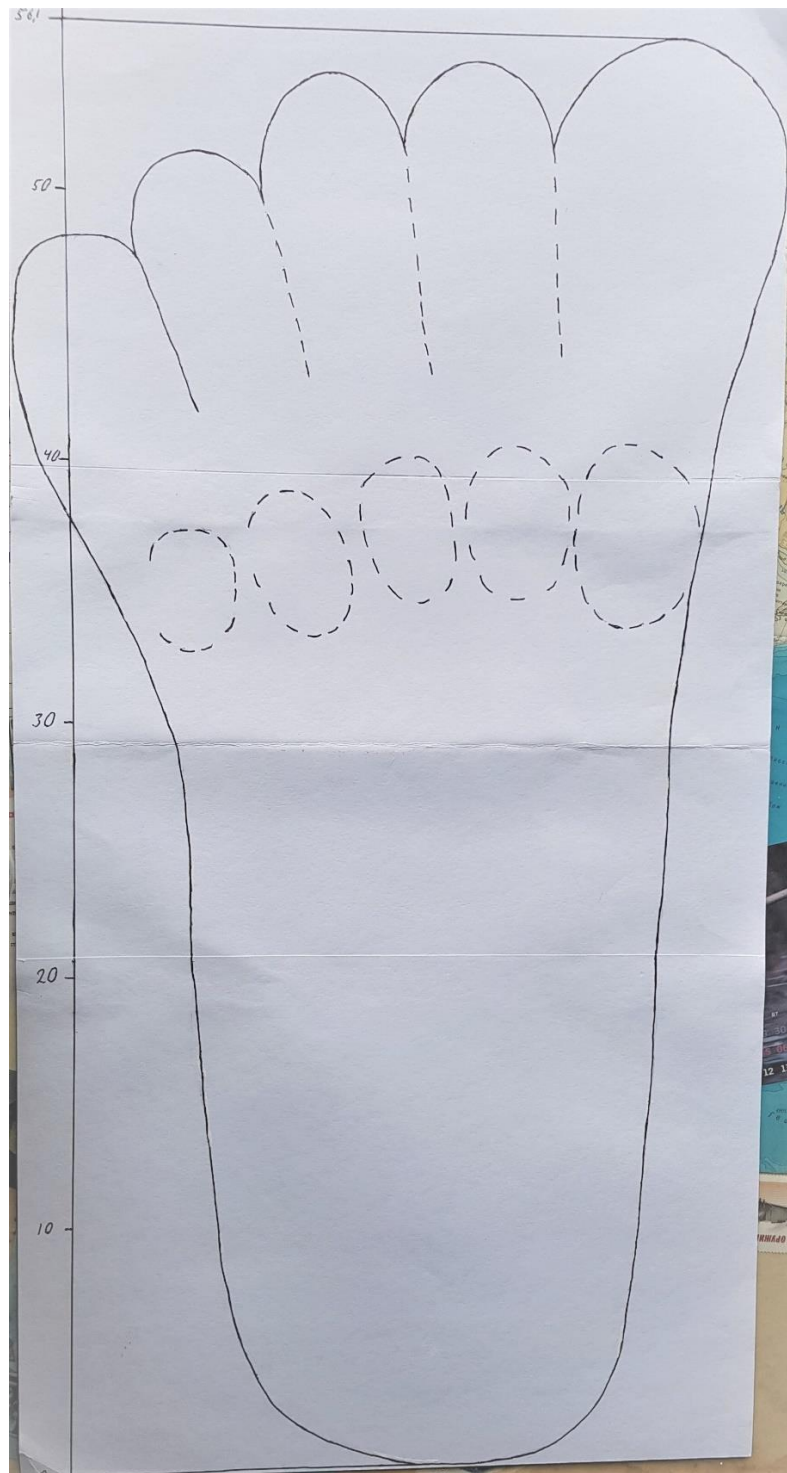
(on the trail near the parking lot).

Footprint of the right foot (4-toed) (?)

Author – V. Makarov. Date – September 1981.

Size – 51.0 x 13.5 cm.

Note: V. Makarov № 9.12.5.



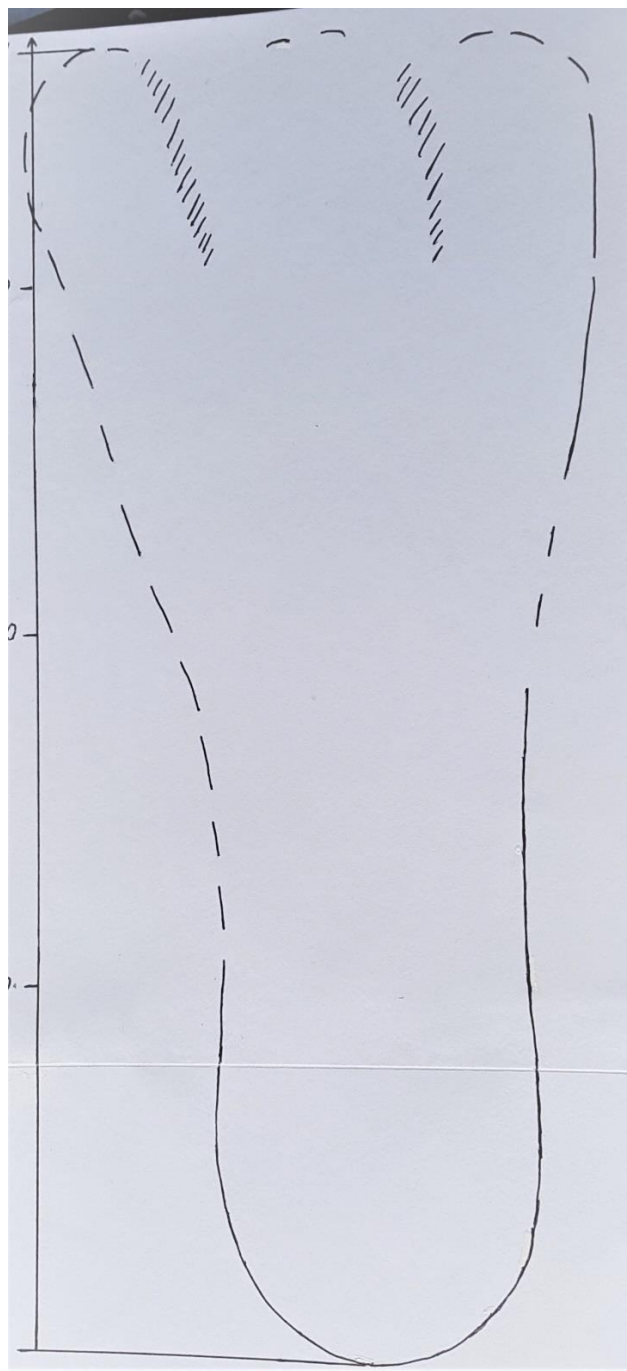
№ 68. Pamir, Hissar range, Varzob gorge, r. Siam.

Traces of the left foot (from a plaster cast).

Author – Ya. Petrov. Date – 19 Sept 1982.

Size – 56.0 x 18.5 cm.

Note: V. Makarov № 9.12.6.



№ 69. Pamir, Hissar range, Varzob gorge, r. Siam.

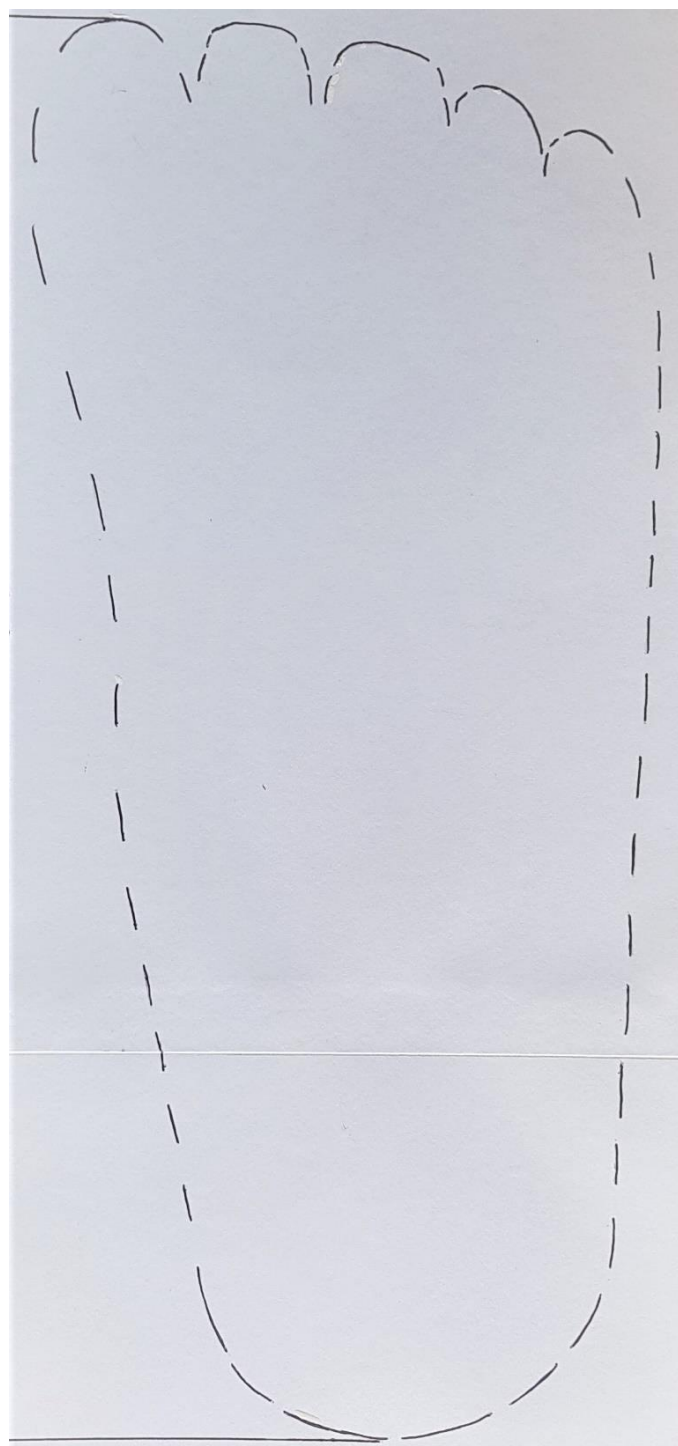
(right bank of the Igizak).

The trace of the right foot, probably 4 toes.

Author – V. Makarov. Date – 24 Sept 1981.

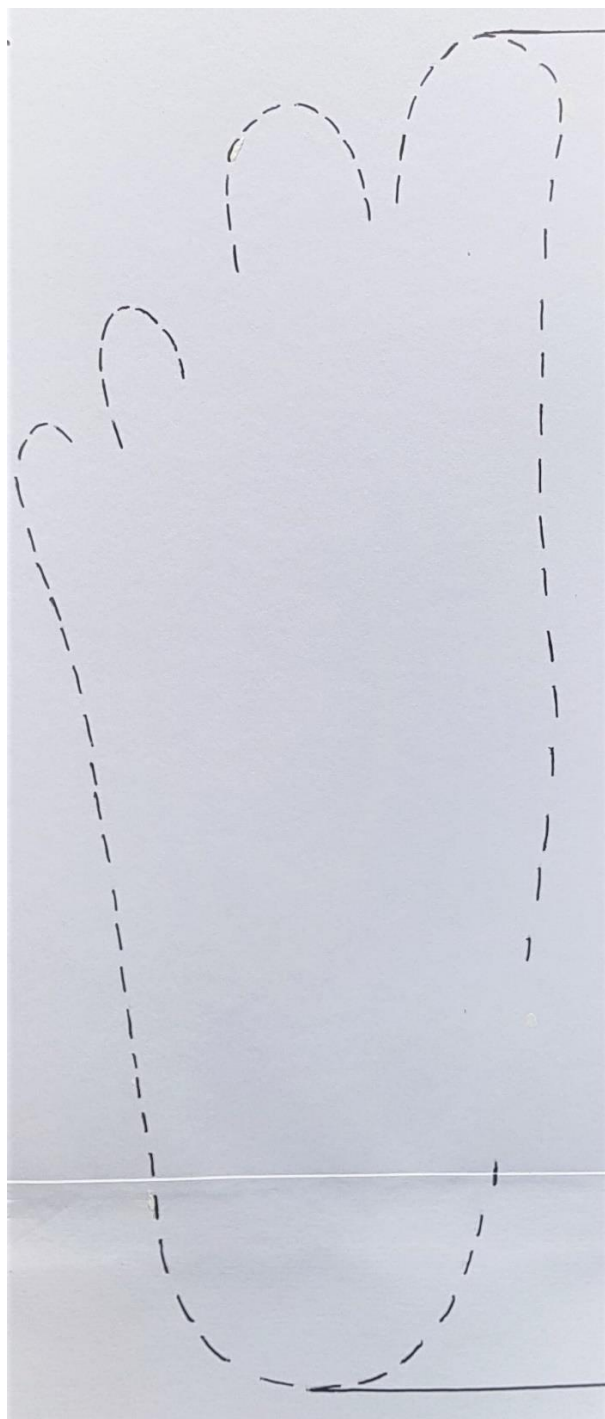
Size – 37.1 x 8.5 cm (in the narrow part).

Note: V. Makarov № 9.13.1.



№ 70. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the path to the walnut tree, on the left bank, 2 km below the camp).
The trace of the right foot.
Author – V. Makarov and N. Grineva. Date – 26 Sept 1981
Size – 38.2 x 13.9 cm.

Note: V. Makarov № 9.13.2.



№ 71. Pamir, Gissar range, Varzob gorge, Siam river.

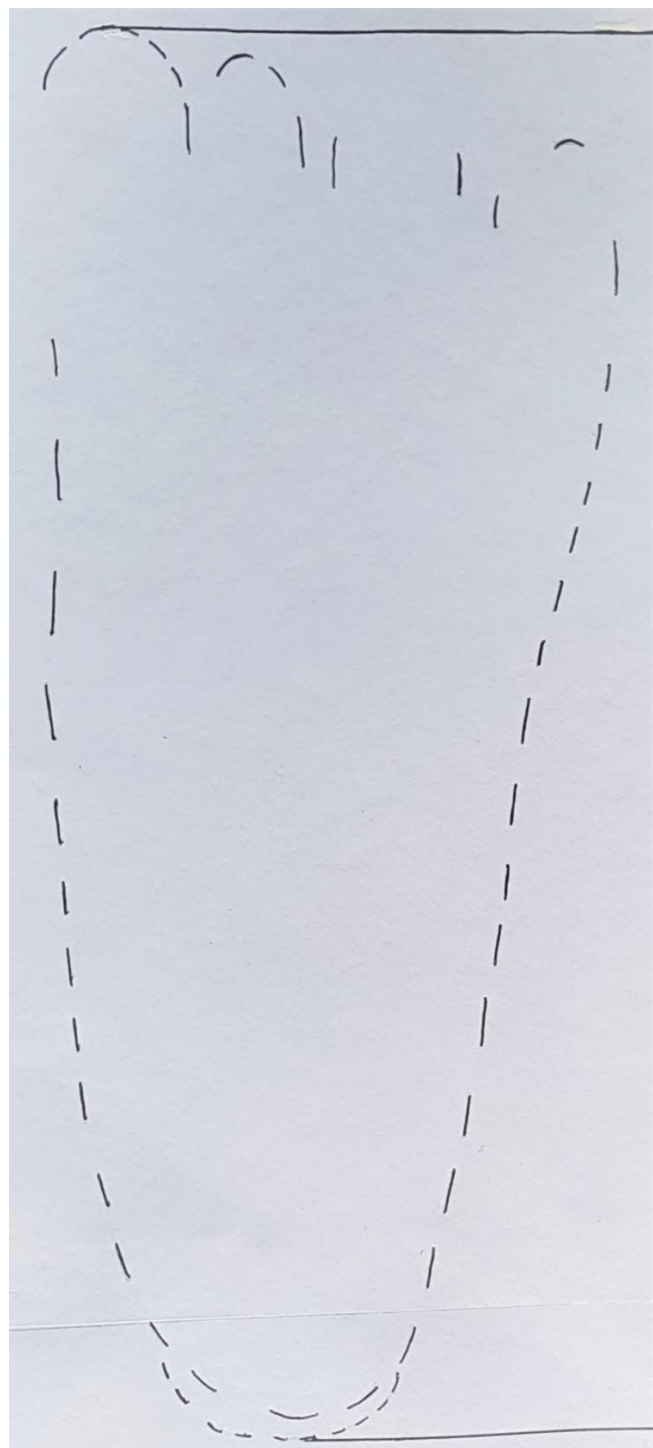
(on the left bank, 500 m above the walnut tree).

Footprint of the left foot (possibly 4-toed or injured).

Author – V. Makarov and N. Katkov. Date – 15.05.1981

Size – 31.6 x 10.5 cm.

Note: V. Makarov № 9.14.1.



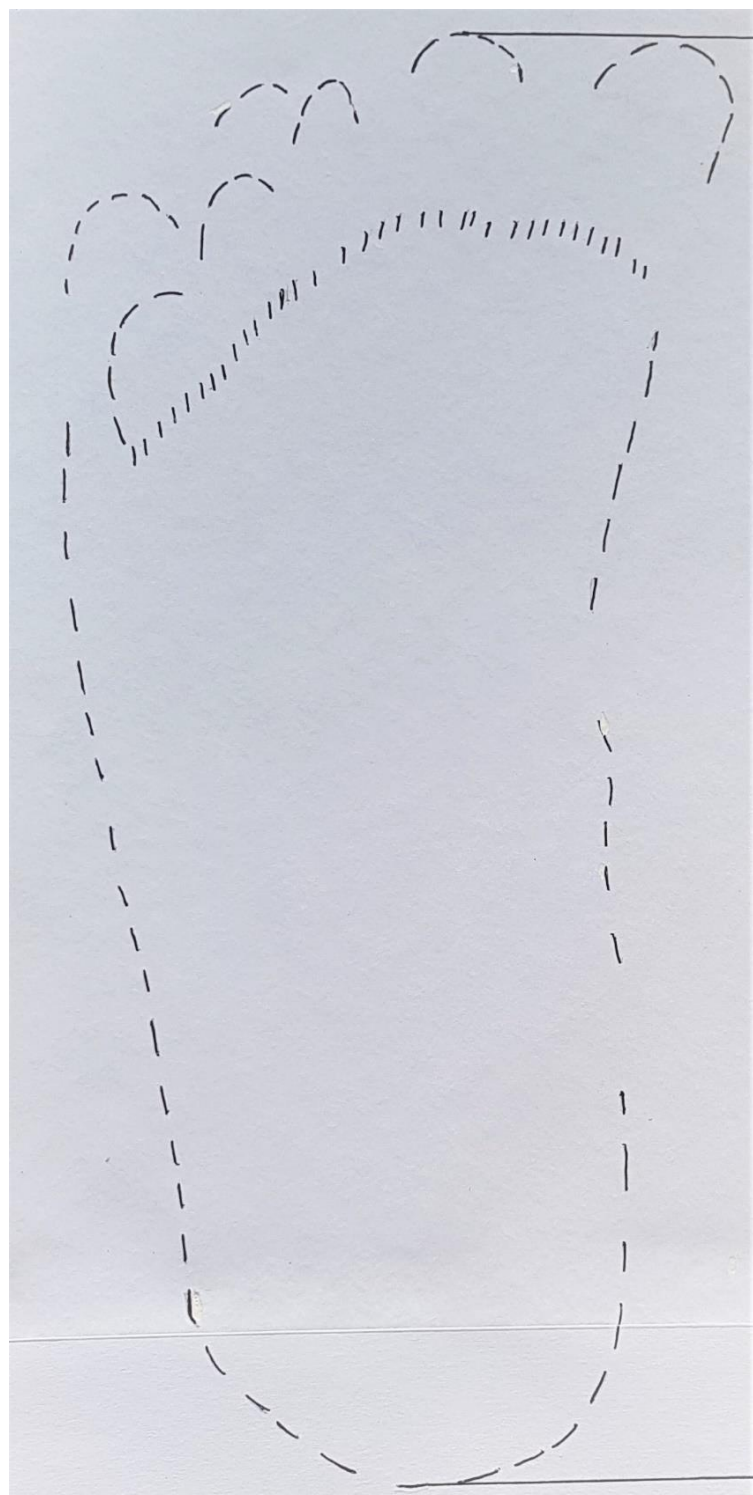
№ 72. Pamir, Hissar range, Varzob gorge, r. Siam.

Footprint of the right foot (4 toes).

Author –V. Makarov. Date – 05/20/1981

Size – 31.7 x 10.3 cm.

Note: V. Makarov 9.14.2.



№ 73. Pamir, Hissar range, Varzob gorge, r. Siam.

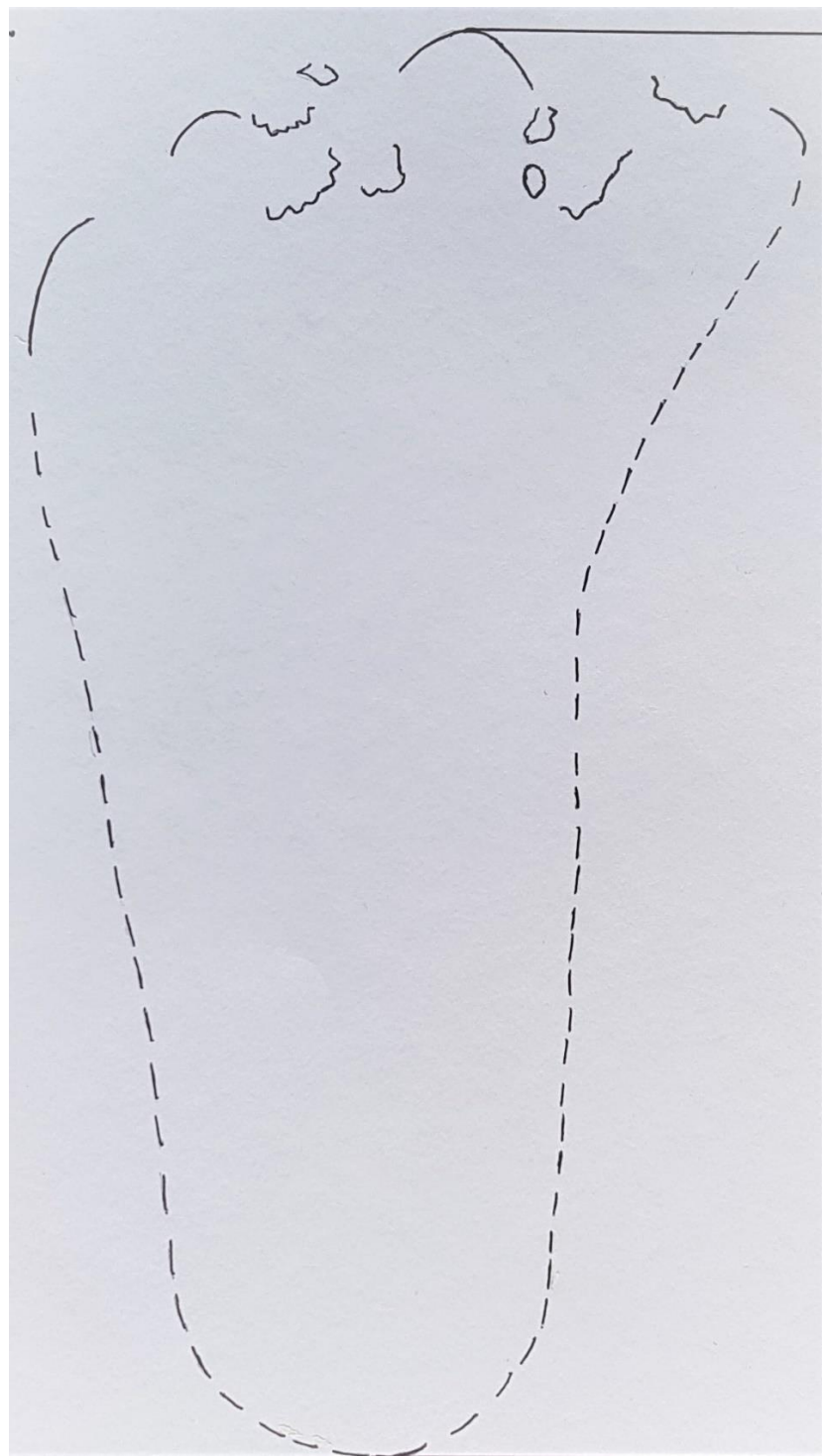
(on the right bank of the Igizak stream).

Footprint of the left foot

Author – V. Makarov. Date – 24 Sept 1981.

Size – 31.4 (?) x ? cm.

Note: V. Makarov № 9.14.3.



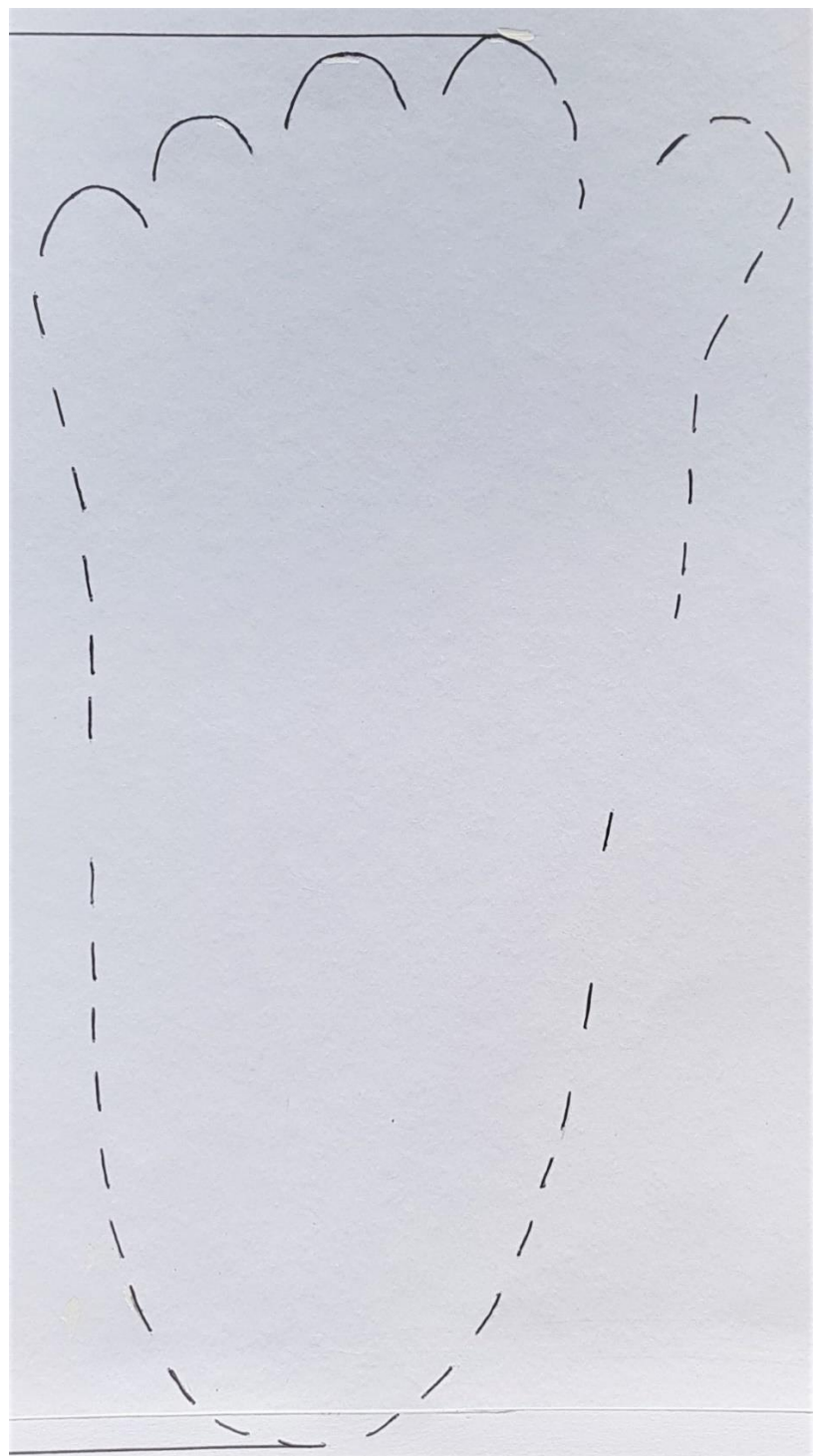
№ 74. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the slope under the rock opposite the camp).

Footprint of the left foot

Author – V. Makarov. Date – 20 May 1981

Size – 29.0 x 10.9 cm.

Note: V. Makarov № 9.14.5.



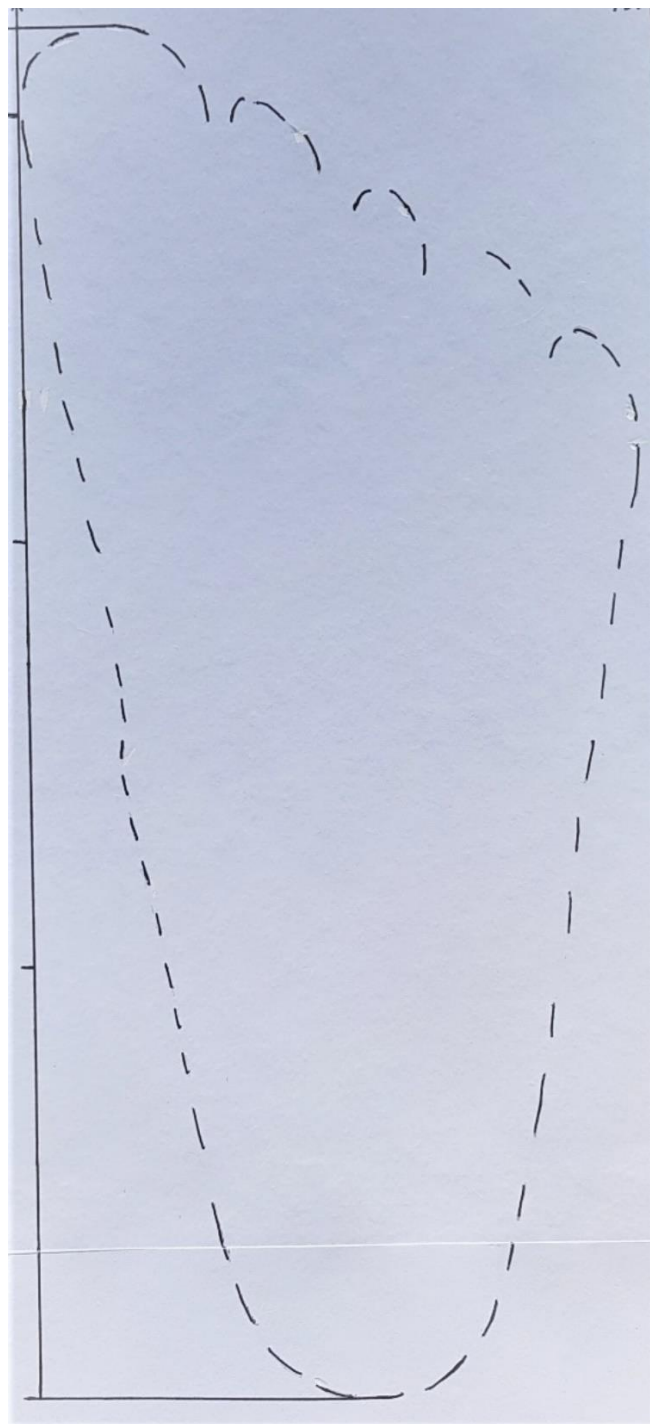
№ 75. Pamir, Hissar range, Varzob gorge, r. Siam.
(under the rock opposite the camp).

Footprint of the left foot.

Author – V. Makarov. Date – 20 May 1981.

Size – 29.4 x 10.9 cm.

Note: V. Makarov № 9.14.5.



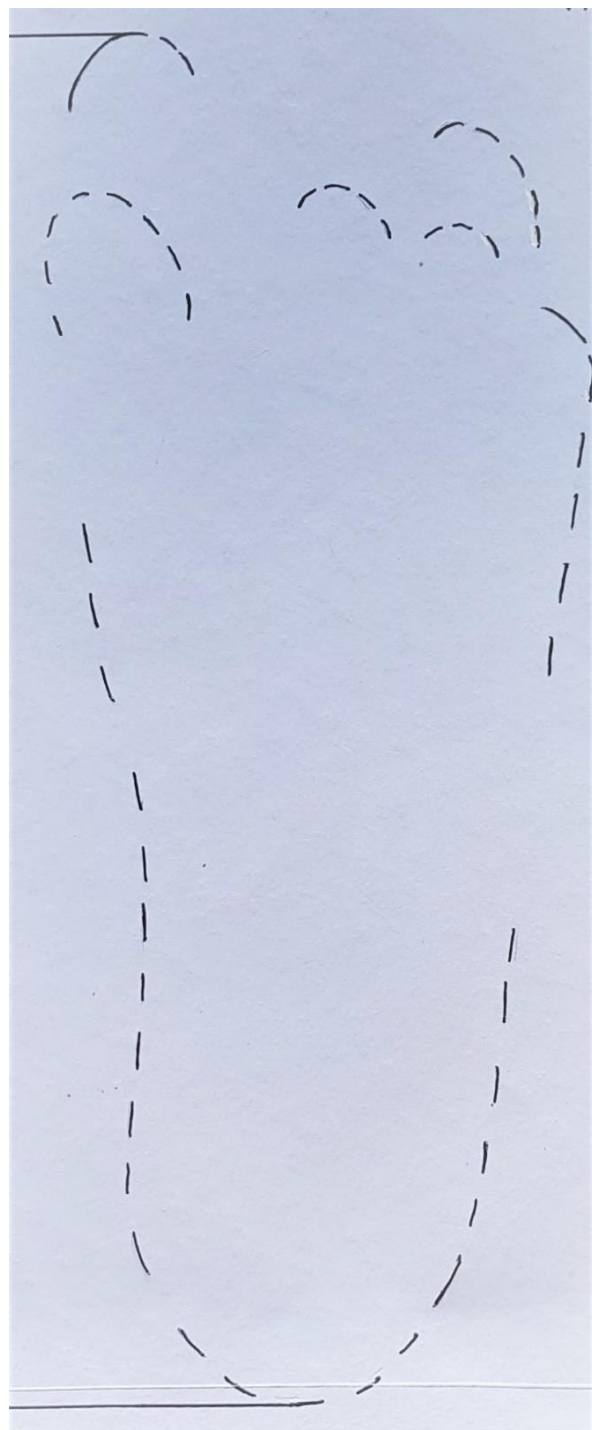
№ 76. Pamir, Hissar range, Varzob gorge, r. Siam,
(upper reaches of the Igizak stream).

The trace of the right foot (photo by Yu. Pupin).

Author – L. Nemchinov. Date – June 1982.

Size – 31.9 x 10.6 cm.

Note: V. Makarov № 9.14.6.



№ 77. Pamir, Hissar range, Varzob gorge, r. Siam.

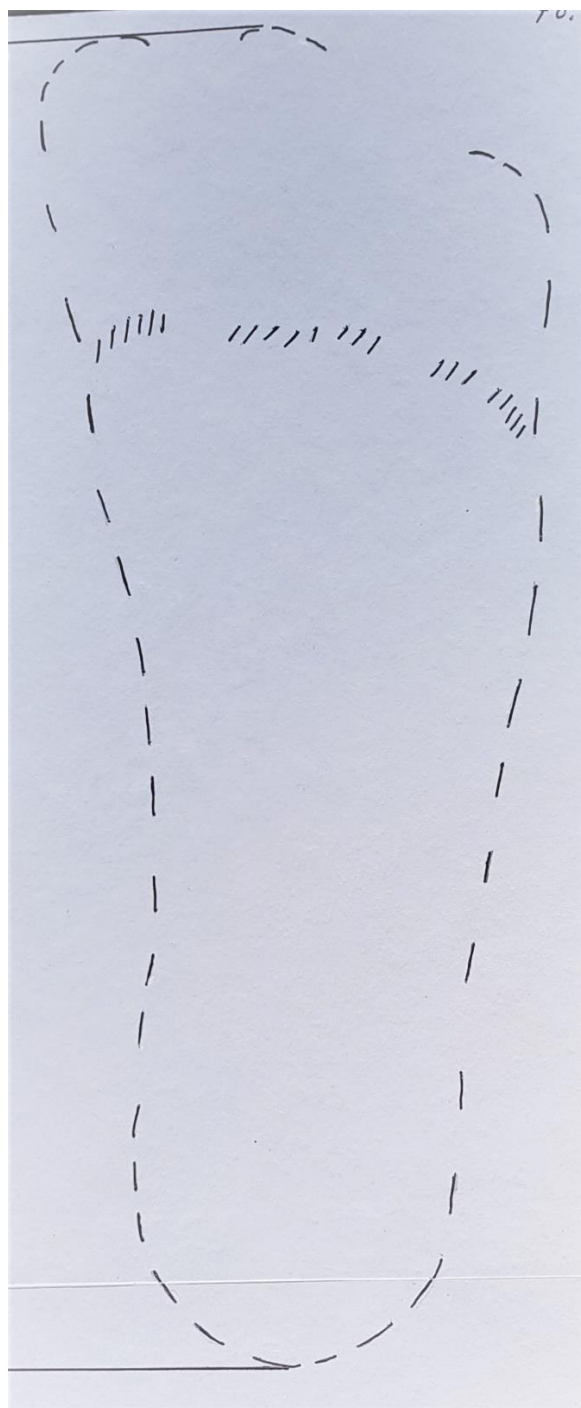
(on the right bank of the Igizak stream).

Footprint of the right foot

Author – V. Makarov. Date – 24 Sept 1981.

Size – 28.8 x 7.9 cm.

Note: V. Makarov № 9.15.1.



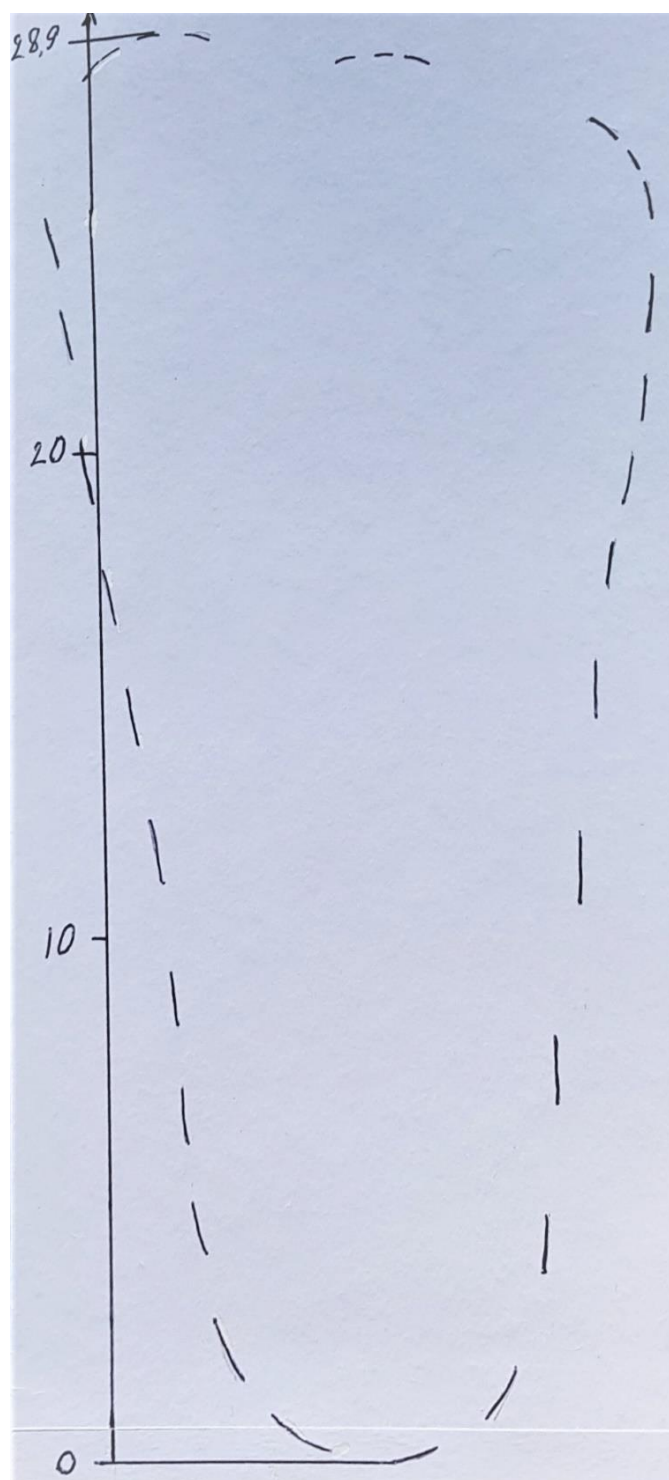
№ 78. Pamir, Hissar range, Varzob gorge, r. Siam.

The trace of the right foot on the lion. shore 1.5 km below the camp, at the beginning "slots", possibly 4 toes.

Author – V. Makarov. Date – 22 May 1981

Size – 30.4 x 7.5 cm.

Note: V. Makarov № 9.15.2.



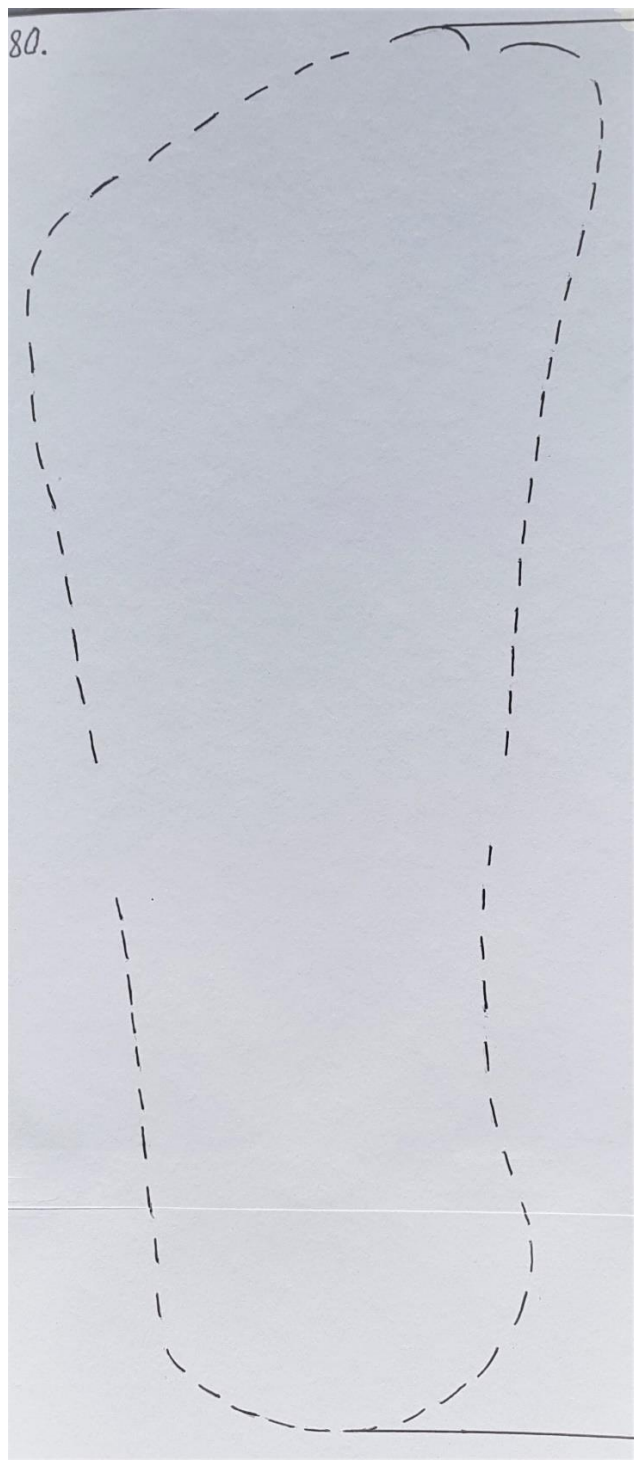
№ 79. Pamir, Hissar range, Varzob gorge, r. Siam (?).

Footprint of the right foot (possibly 4 toes).

Author and date not given.

Size – 28.9 x 8.5 cm (in the middle).

Note: V. Makarov № 9.15.3.



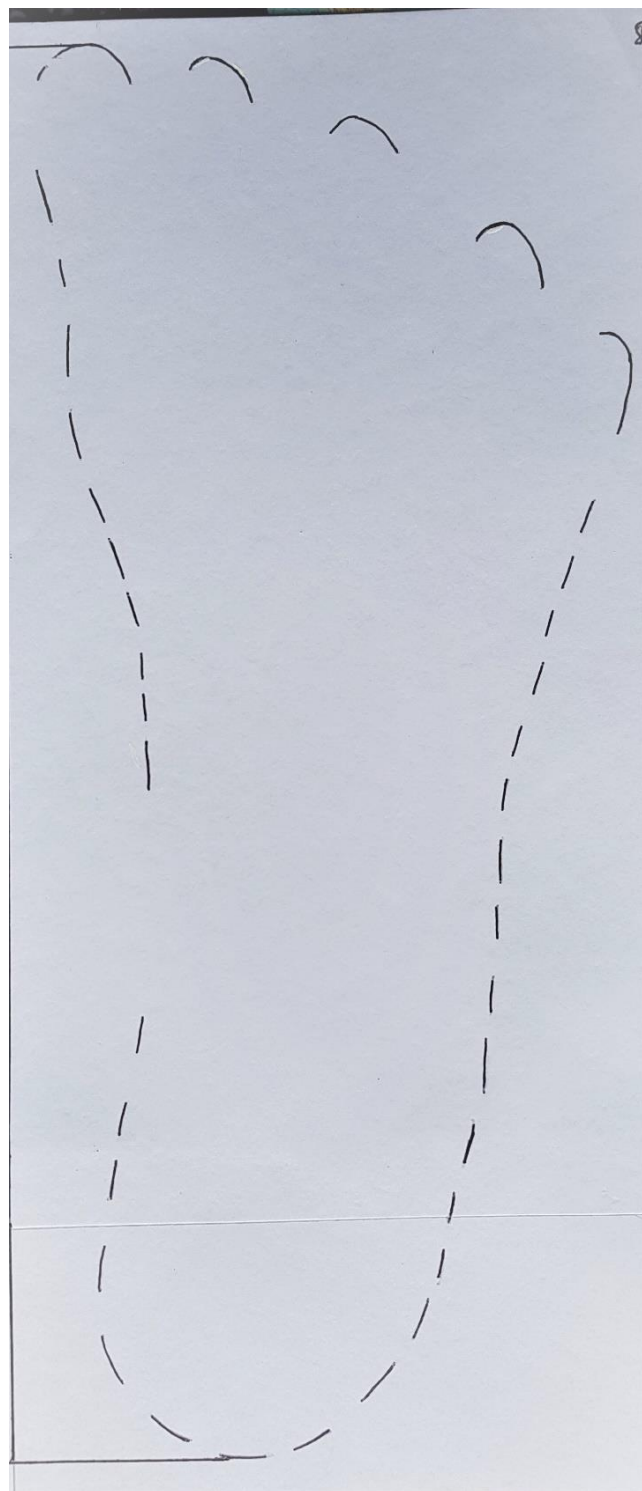
№ 80. Pamir, Hissar range, Varzob gorge, r. Siam.
(from the chain at the left edge of the "gap").

Footprint of the left foot.

Author – V. Makarov. Date – 23 May 1981.

Size – 33.8 x 8.7 cm.

Note: V. Makarov № 9.16.1.



№ 81. Pamir, Hissar range, Varzob gorge.

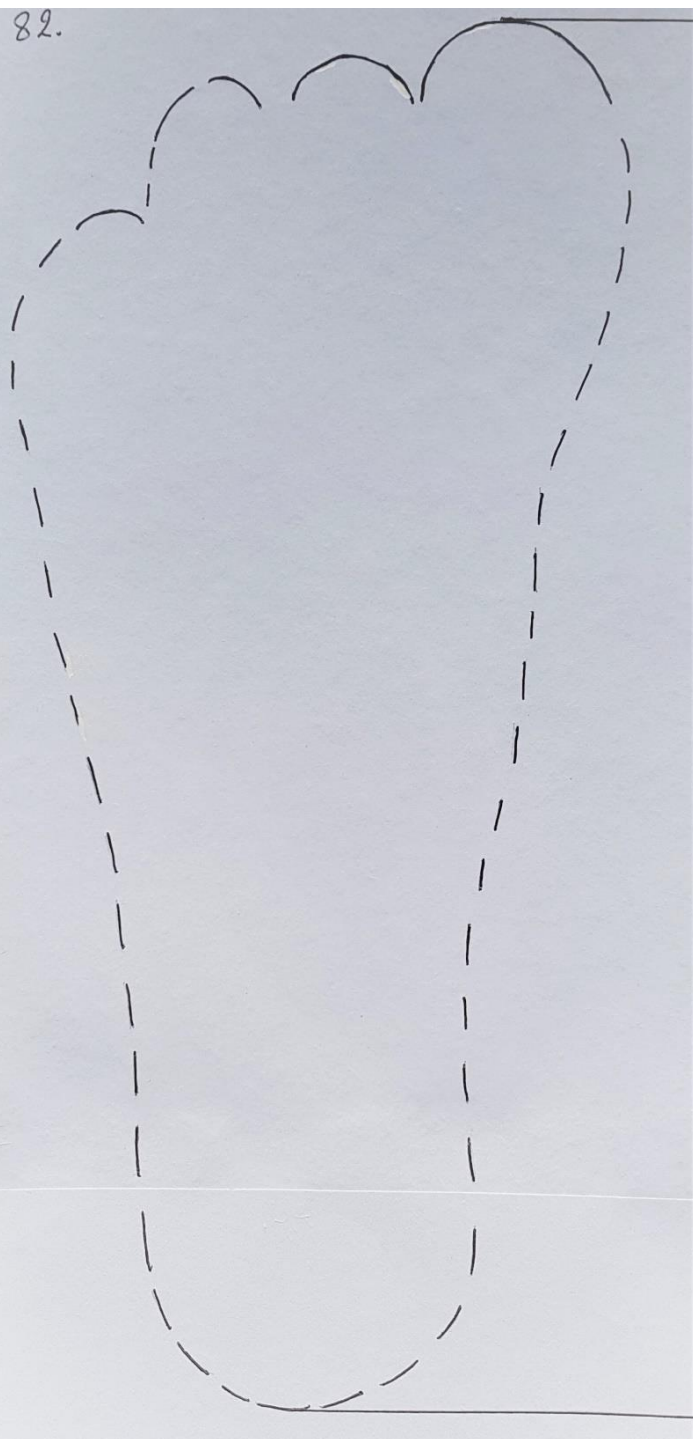
(under the rock opposite the camp).

Footprint of the right foot

Author – V. Makarov. Date – 20 May 1981

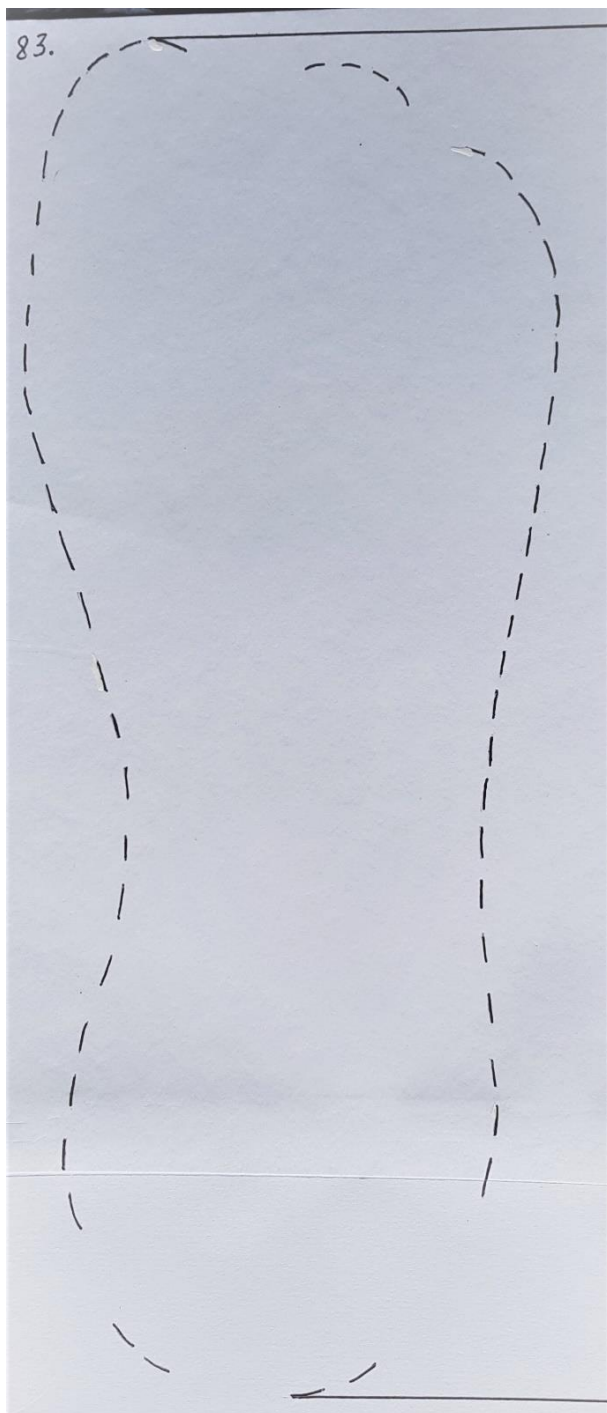
Size – 34.5 x 8.2 cm.

Note: V. Makarov № 9.16.2.



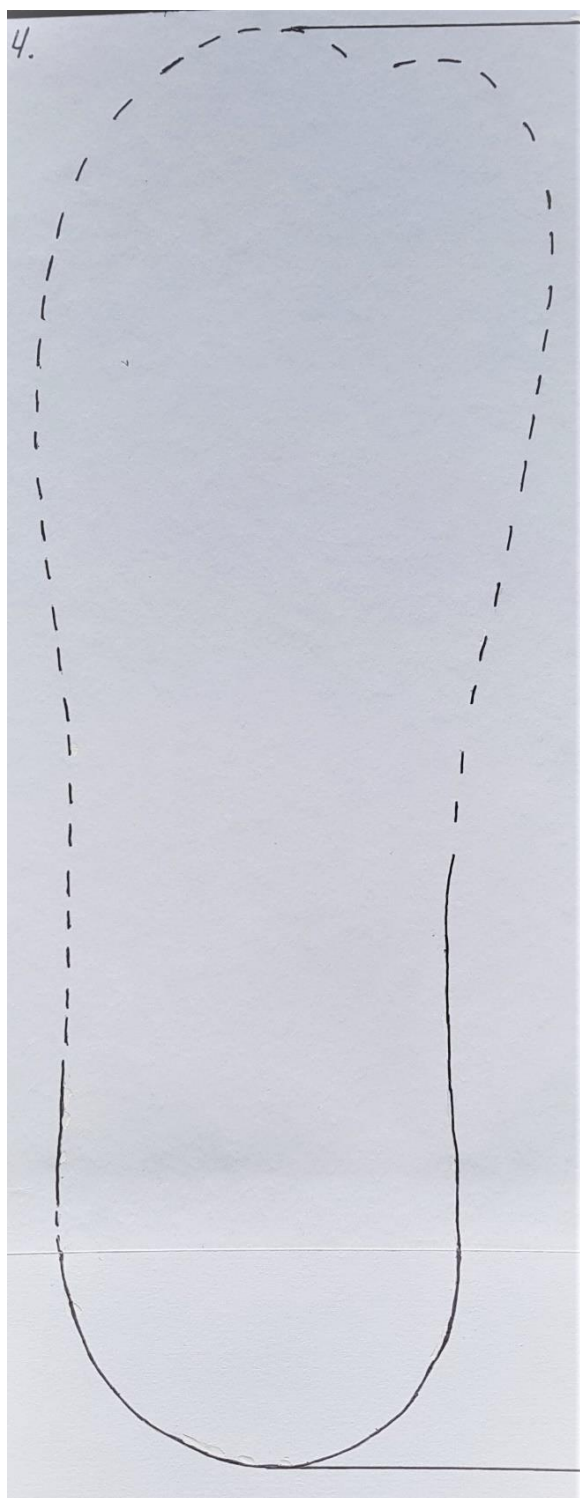
№ 82. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the right bank of the Igizak stream, 300 m from the camp).
Footprint of the left foot (4 toes).
Author – V. Makarov. Date – 24 Sept 1981
Size – 34.1 x 8.4 cm.

Note: V. Makarov № 9.16.3.



№ 83. Pamir, Hissar Range, Varzob Gorge, r. Siam.
(on the right bank of the Igizak stream, 1 km from the camp).
Footprint of the left foot (possibly 4 toes).
Author— V. Makarov. Date – 24 Sept 1981.
Size – 34.2 x 9.0 cm (in the narrow part).

Note: V. Makarov № 9.16.4.



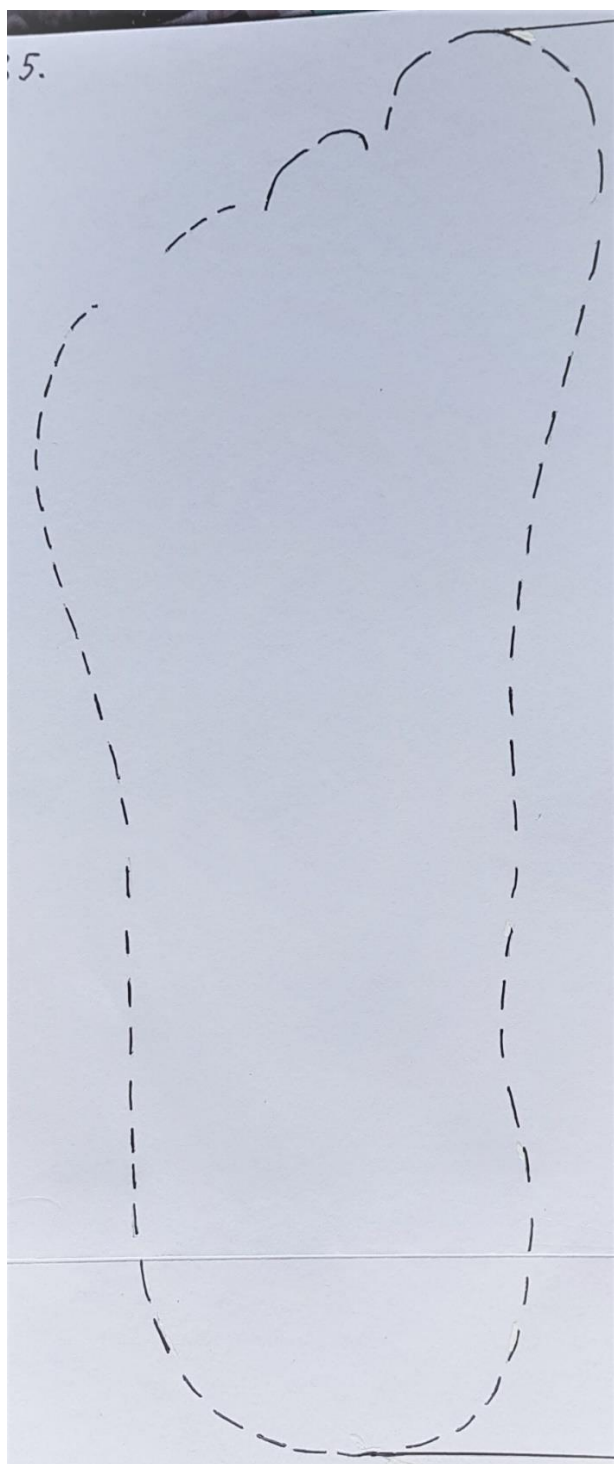
№ 84. Pamir, Hissar range, Varzob gorge, r. Siam.

Left footprint.

Author – V. Fedorov. Date – May 1982.

Size – 33.9 x 9.0 cm.

Note: V. Makarov № 9.16.4 (lion).



№ 85. Pamir, Hissar range, Varzob gorge, r. Siam.

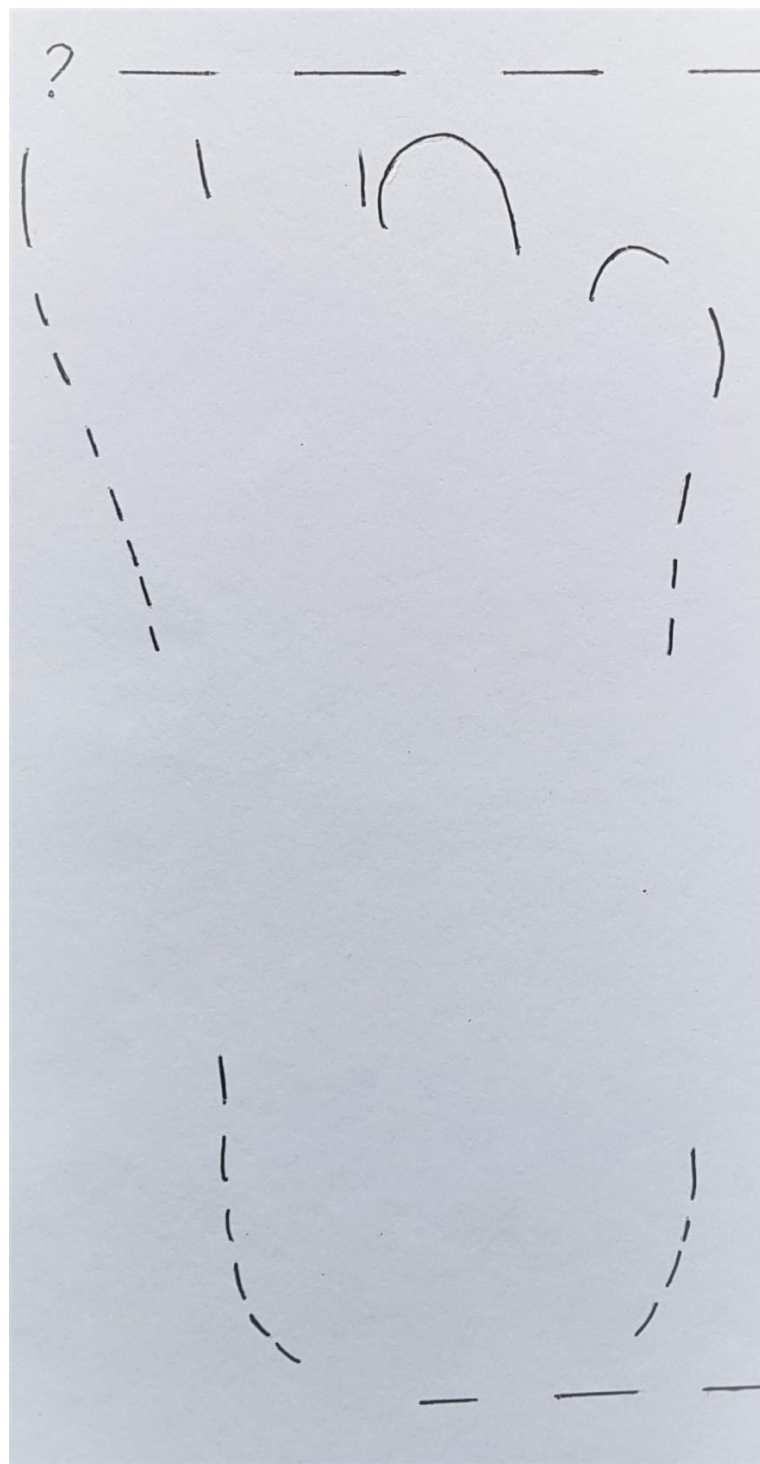
(on the right bank of the Igizak stream).

Footprint of the left foot.

Author – V. Makarov. Date – 24 Sept 1981.

Size – 33.4 x 9.4 cm.

Note: V. Makarov № 9.16.5.



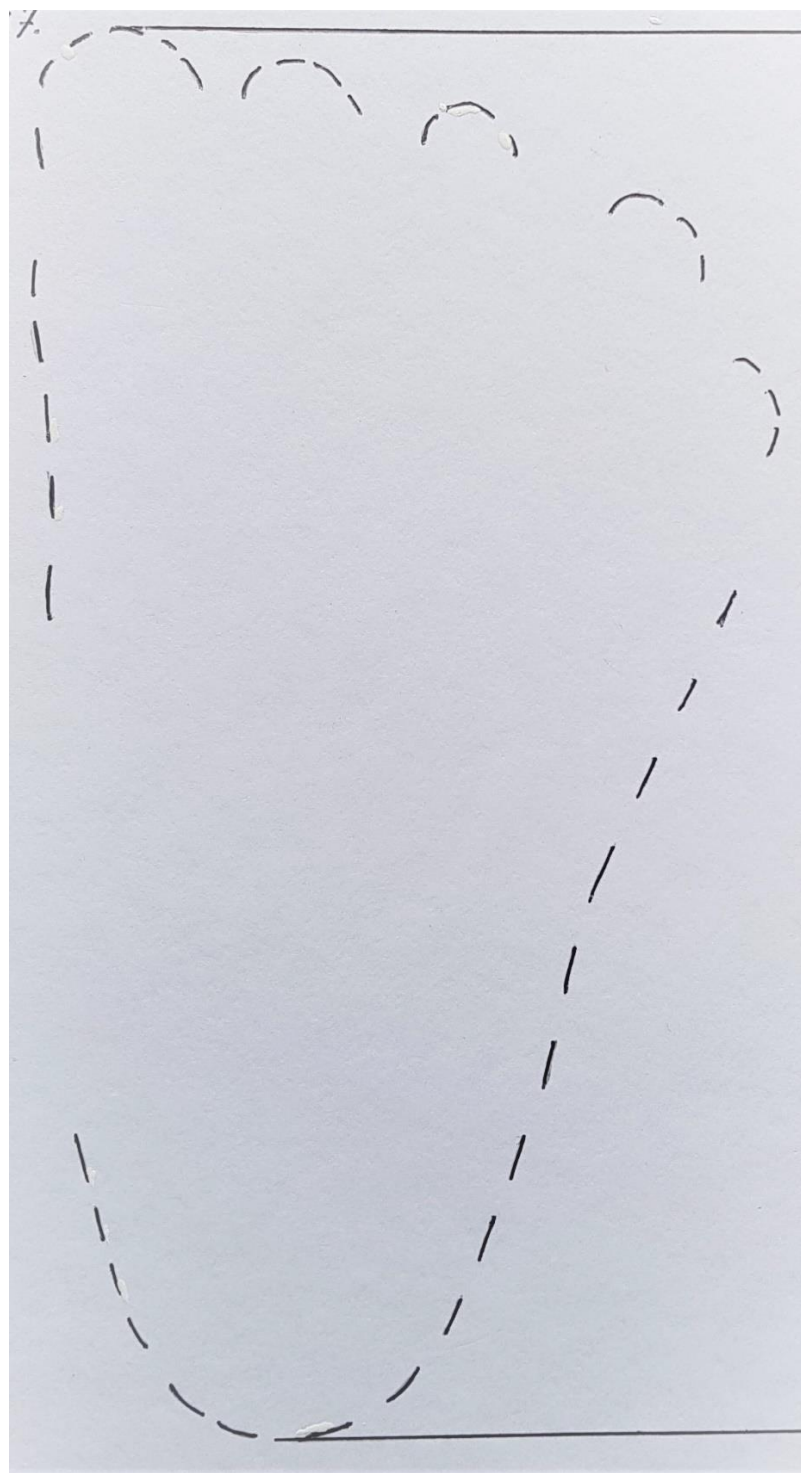
№ 86. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the left bank of the Igizak stream).

Footprint of the right foot

Author – V. Makarov. Date – 20 May 1981.

Size – 22.7 x 8.0 cm.

Note: V. Makarov № 9.17.

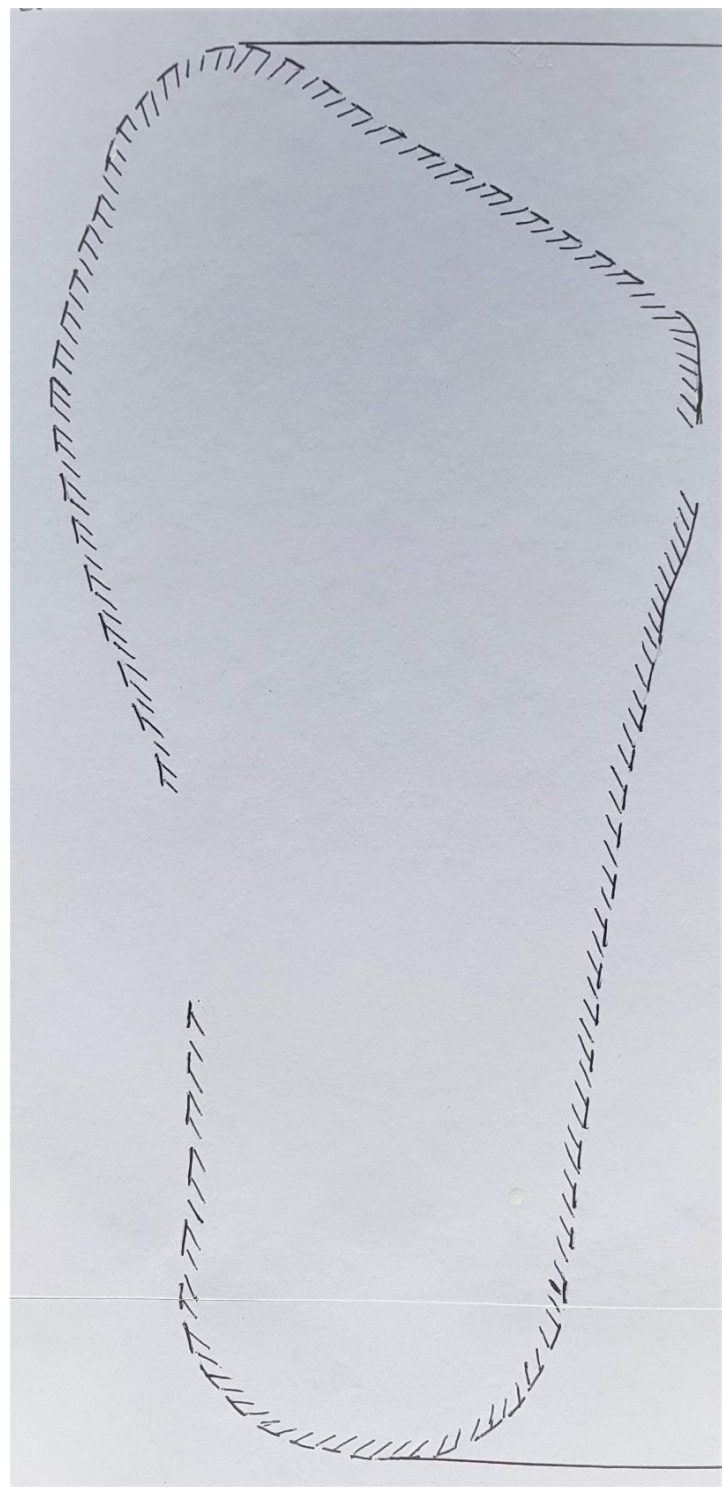


№ 87. Pamir, Hissar range, Varzob gorge, r. Siam.
Right footprint.

Author – V. Makarov. Date – Sept 1981.

Size – 22.3 x 9.0 cm (in the middle).

Note: V. Makarov № 9.17.2.



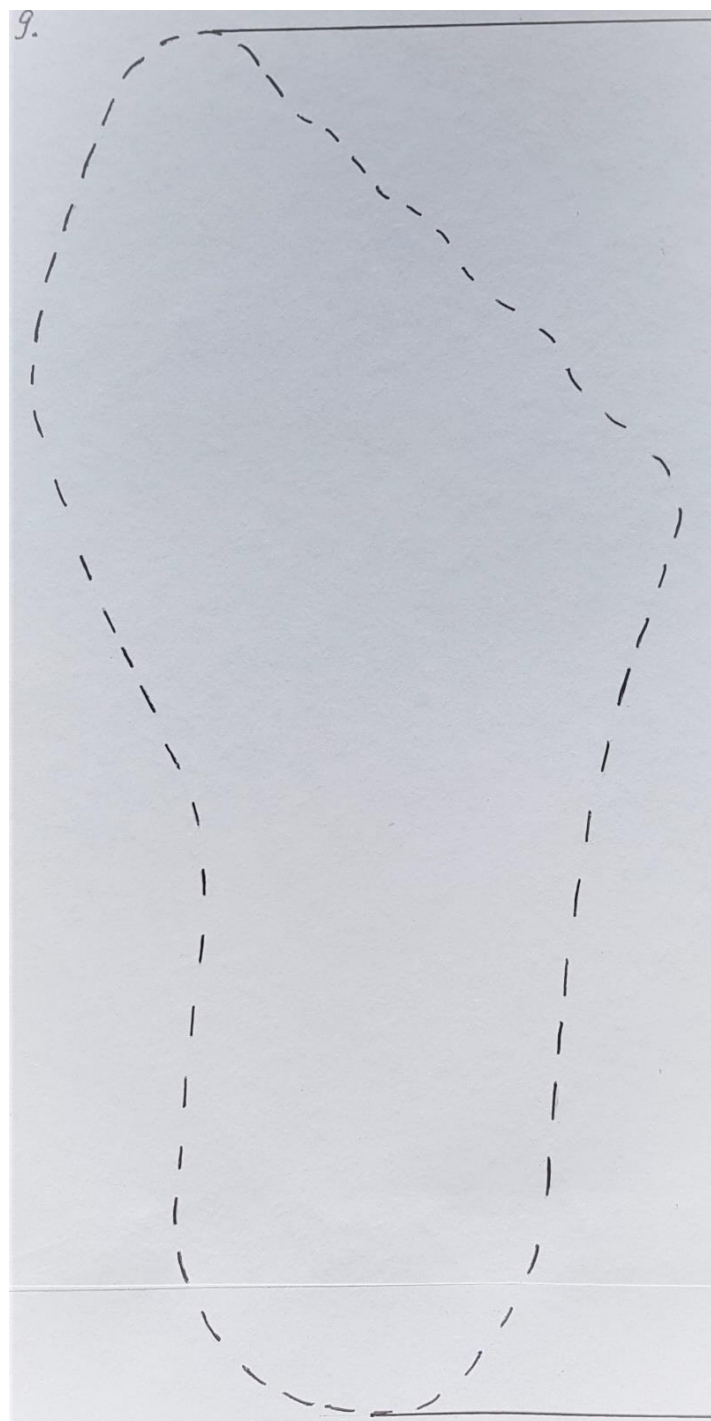
№ 88. Pamir, Hissar range, Varzob gorge, r. Siam.
(on the coarse-grained sand under the "gap".

Right Foot.

Author – V. Makarov. Date – 22 May 1981.

Size – 31.0 x 9.3 cm.

Note: V. Makarov 9.18.1.



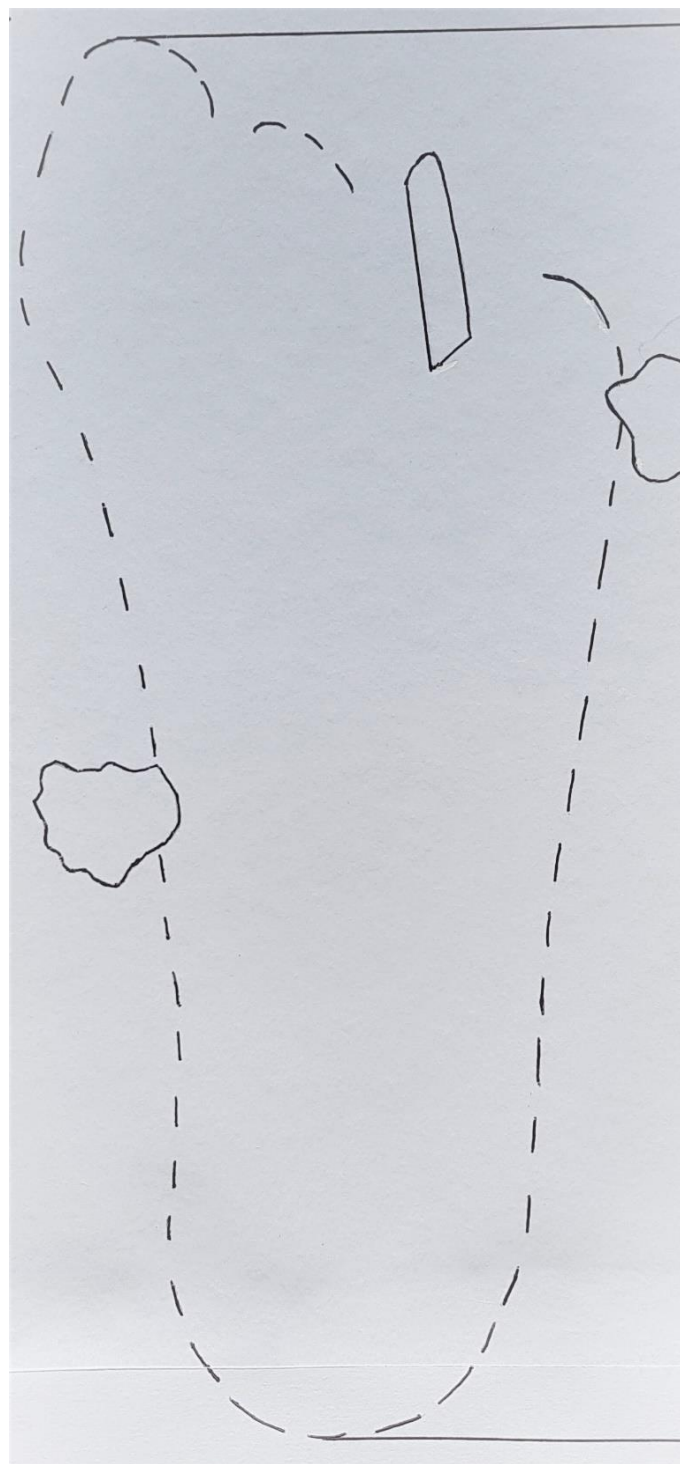
№ 89. Pamir, Hissar range, Varzob gorge, r. Siam.
(on small gravel "near the tent on the left bank under the rock after
night steps").

Right foot.

Author – V. Makarov. Date – 26 May 1981.

Size – 31.0 x 8.4 cm.

Note: V. Makarov № 9.18.2.



№ 90. Pamir, Hissar range, Varzob gorge, r. Siam.

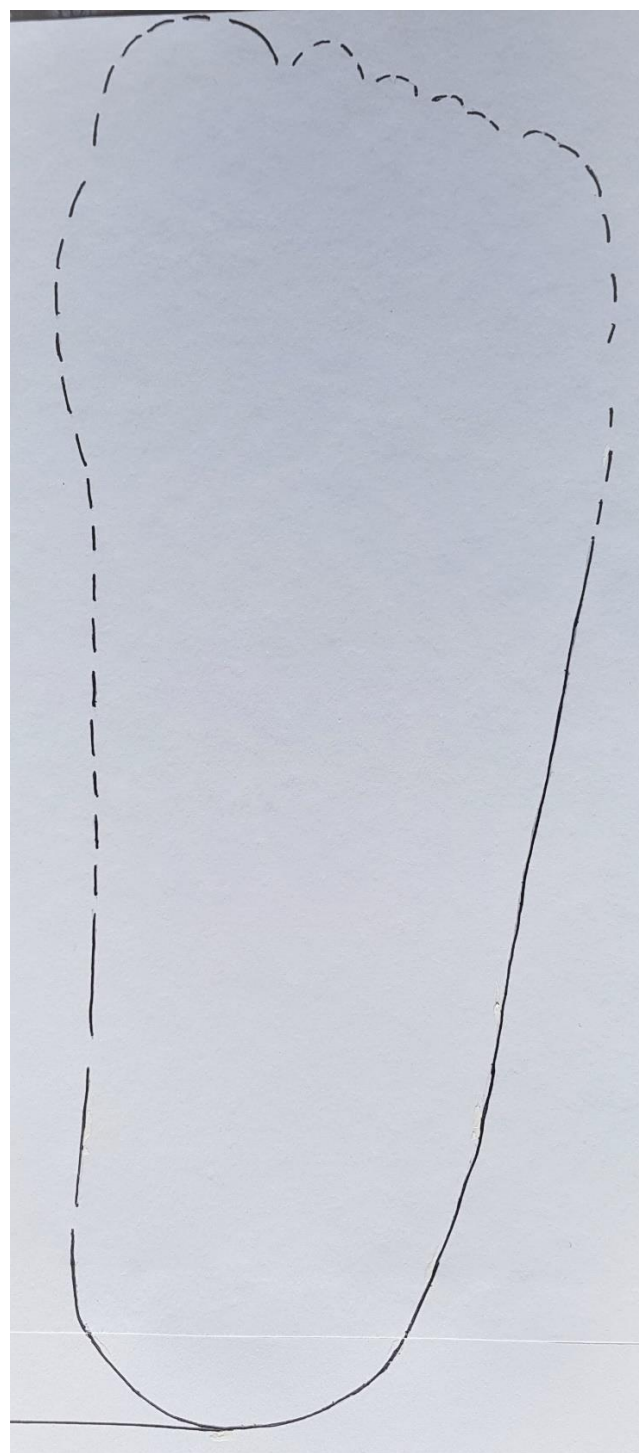
(on the right bank of the Igizak stream).

Right foot.

Author – V. Makarov. Date – 24 Sept 1981

Size – 29.3 x 8.3 cm.

Note: V. Makarov № 9.18.3.



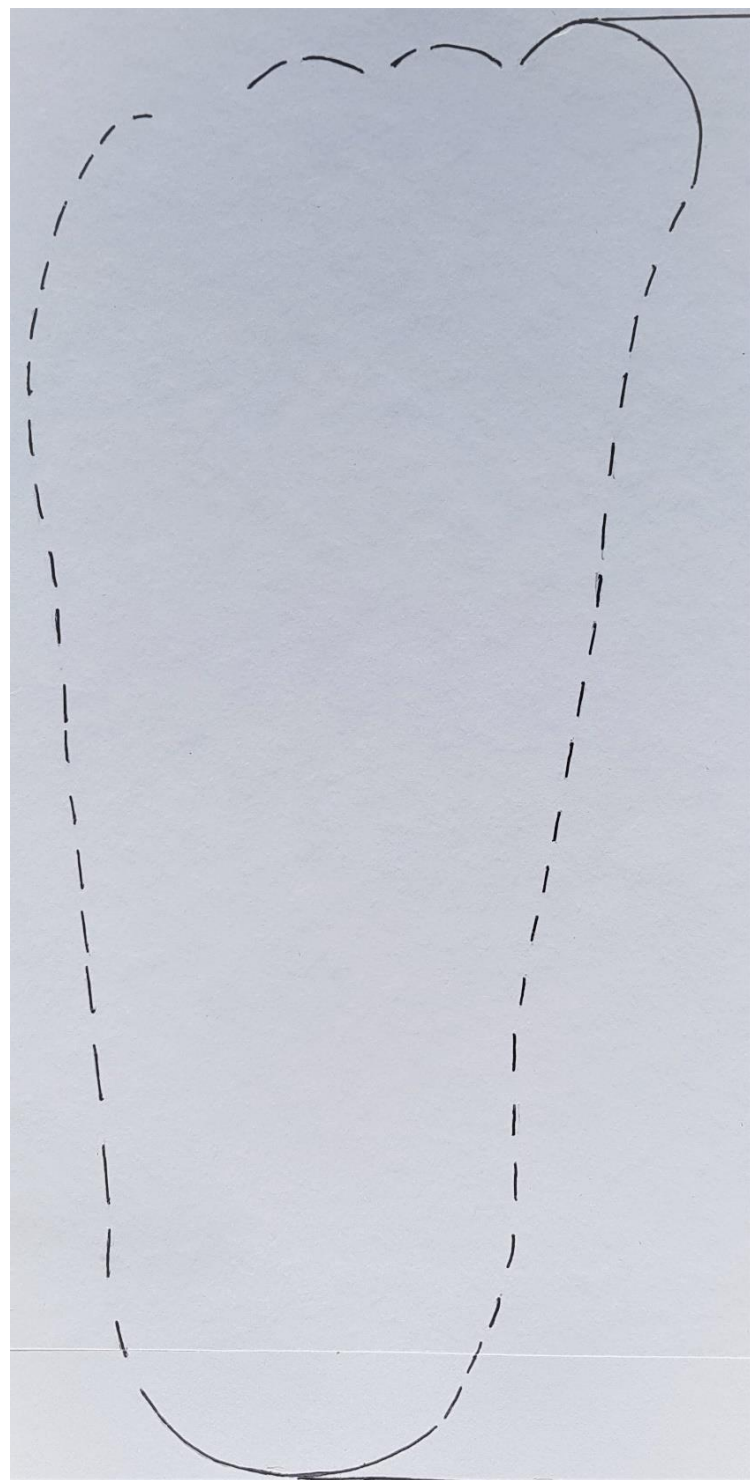
№ 91. Pamir, Hissar range, Varzob gorge, r. Siam.
(above the gauging station near B. Igizak).

Right foot.

Author – V. Makarov. Date – 30 Aug 1986.

Size – 31.4 x 9.9 cm (in the middle).

Note: V. Makarov № 9.18.4.



№ 92. Pamir, Hissar range, Varzob gorge, r. Siam.
(above the gauging station near B. Igizak).

Left foot.

Author – V. Makarov. Date – 03 Aug 1986.

Size – 29.5 x 9.0 cm (in a narrow place).

Note: V. Makarov № 9.18.5.



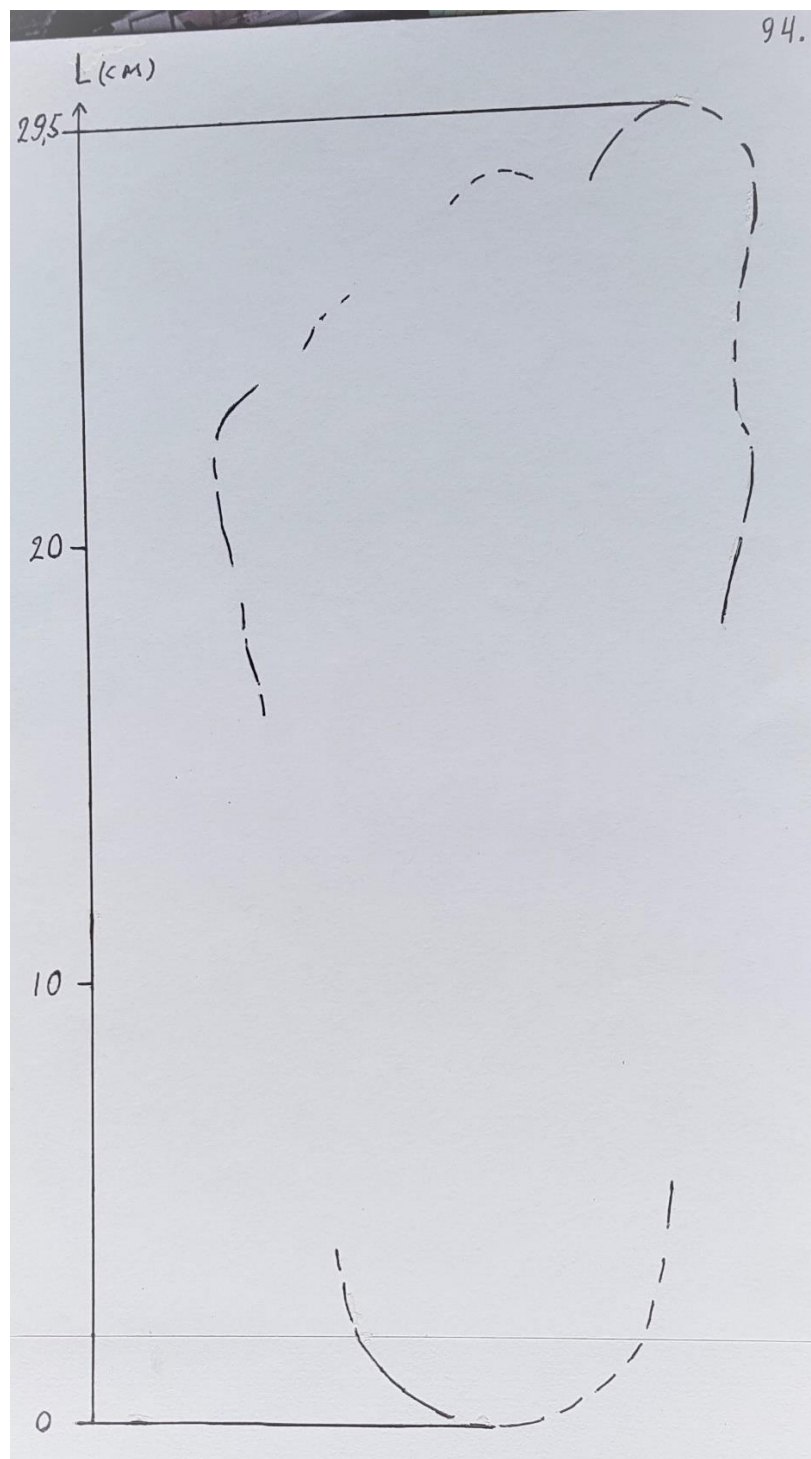
№ 93. Pamir, Hissar range, Varzob gorge, r. Siam.

Left footprint.

Author and date not given.

Size – 31.8 x 9.5 cm (?).

Note: V. Makarov № 9.18.6.



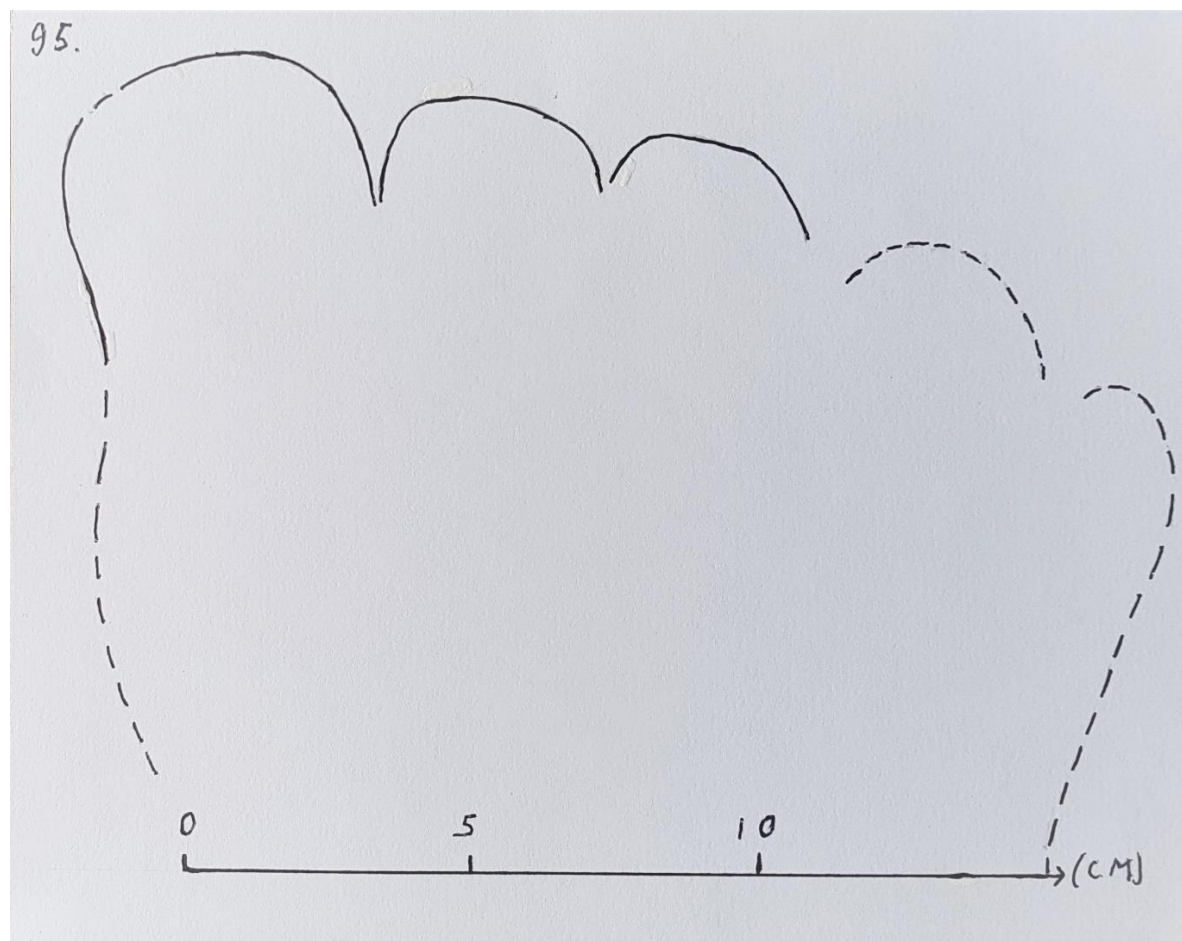
№ 94. Pamir, Hissar ridge, Varzob ridge, r. Siam.
(in the sand).

Left foot

Author and date not specified.

Size – 29.5 x 8.0 cm (?).

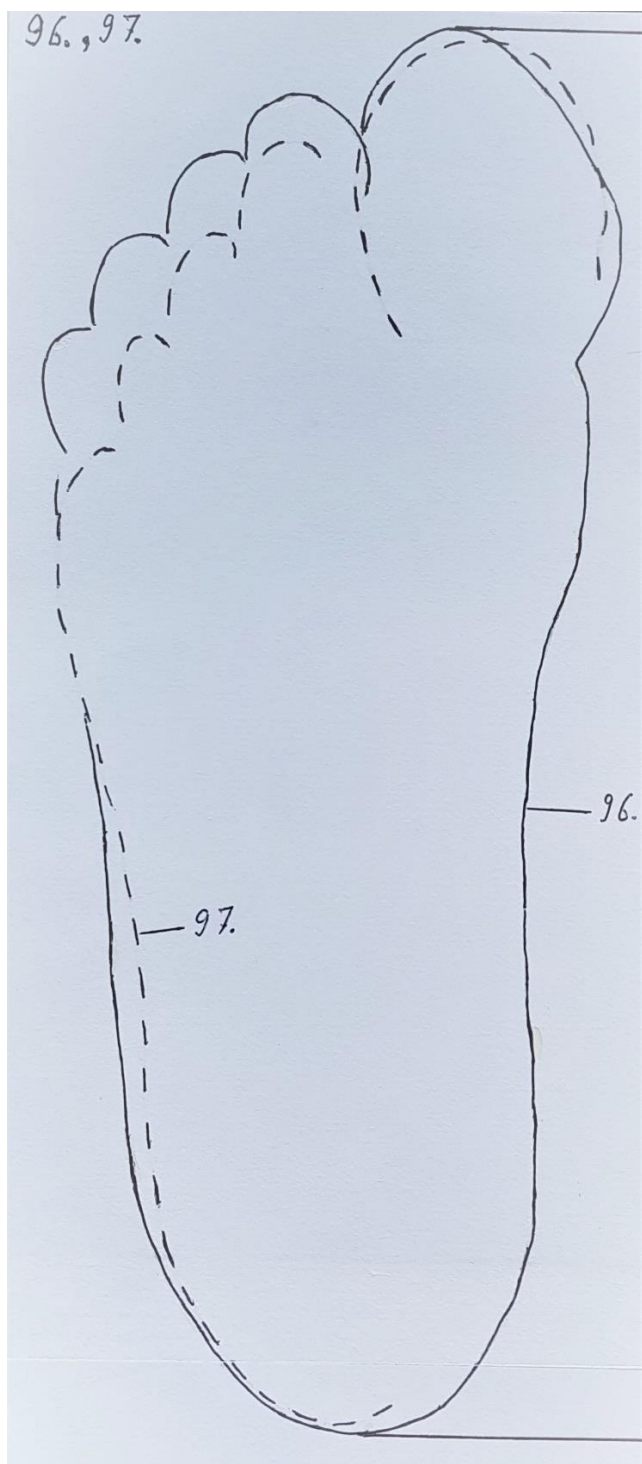
Note: V. Makarov № 9.18.7.



№ 95. Pamir, Hissar Range, gorge. Karatag, zap. bank of the river
Karatag.

Right footprint (front).

Author – V. Makarov. Date – September 1984



№. 96. Pamir, Kosh-Khasan tract.

Double footprint of the left foot (solid line).

The author is V. Shkuropat (from the city of Izmail in the Urals).

Date – Aug 1982

Size – 30.8 x 9.3 cm (in the middle).

Note: y B. Makarova № 9.9.7.

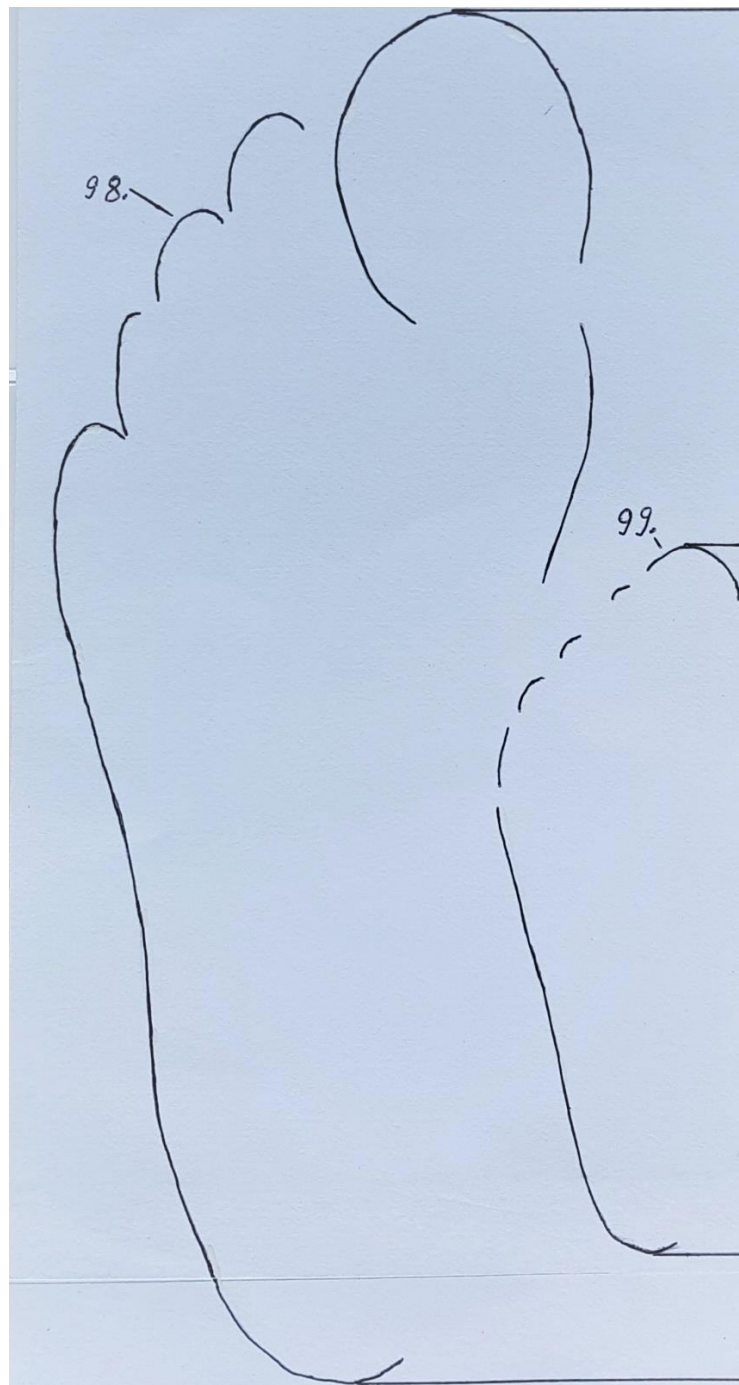
№ 97. Pamir, Hissar Range, lake. Kara-Kol. (See No. 96).

Footprint of the left foot (dotted line).

Author – E.R. Kaiser (from Chelyabinsk).

Date – Sept 1982

Size – 29.9 x?



№ 98. Pamir, Hissar Range, Lake Kara-Kol. (on the river silt, large).

Left foot.

Author – E.R. Kaiser from Chelyabinsk. Date – Aug 1982

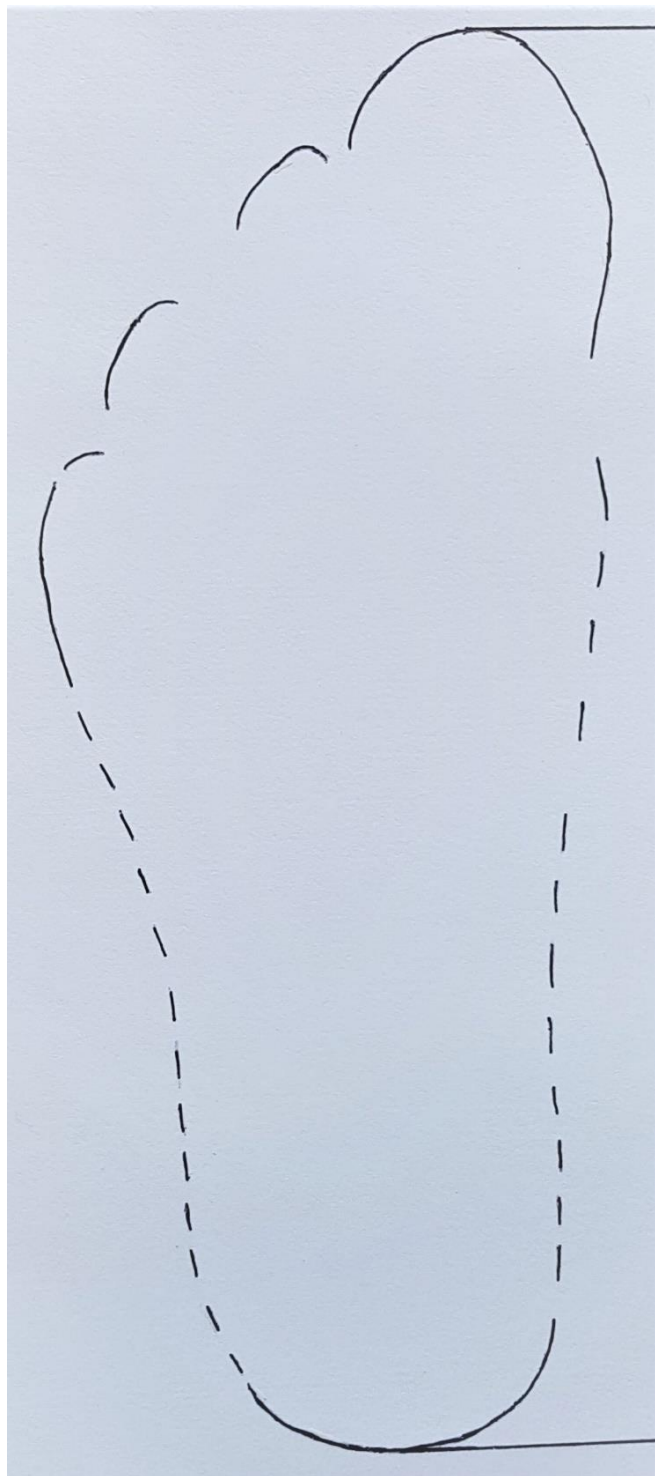
Size – 30.4 x 7.8 cm (?) (the right side of the trace is missing).

Note: V. Makarov № 9.20.1.

№ 99. Pamir, Hissar ridge. (See No. 98.).

Left footprint (small). Author – E.R. Kaiser. Date – 09.1982. Size –
15.6 x 4–5 cm. (?).

Note: V. Makarov No. 9.20.2.



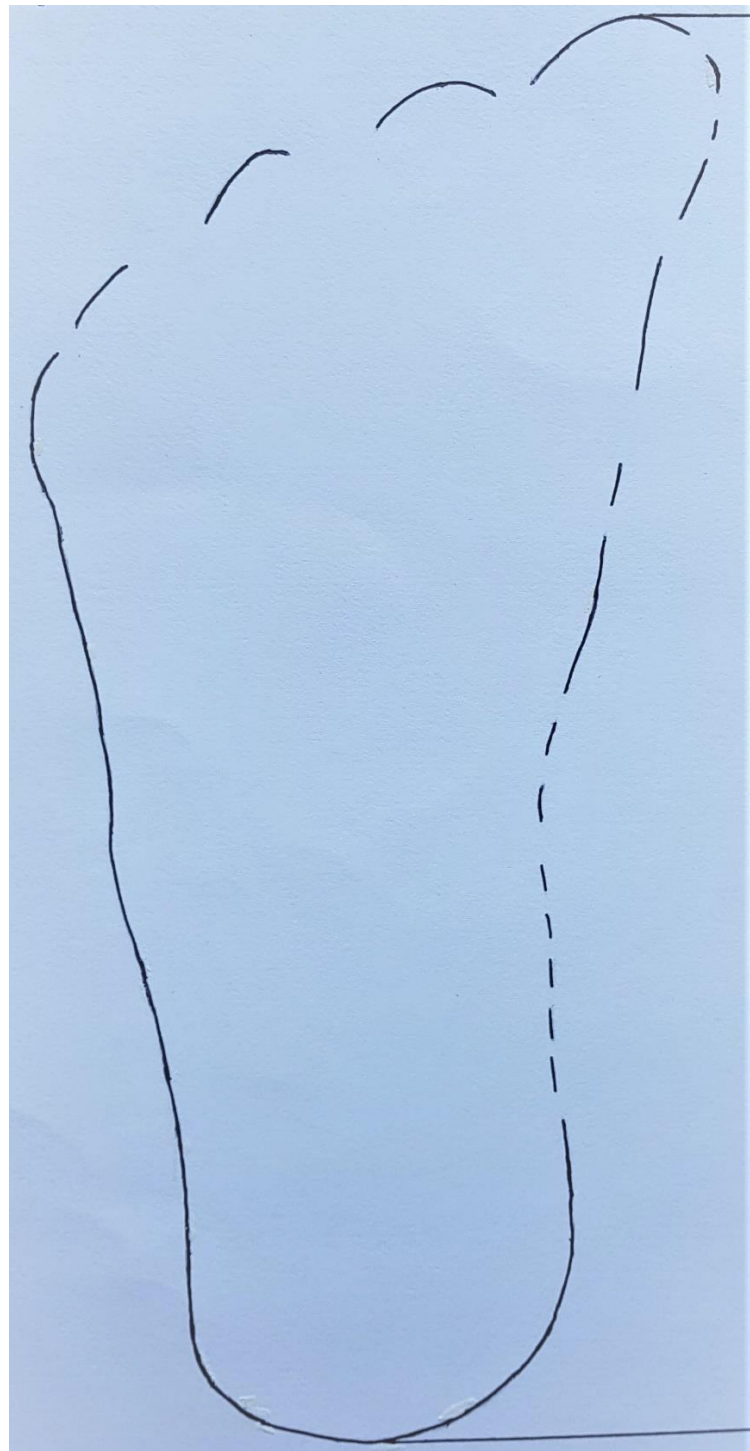
№ 100. Pamir, Hissar Range, sowing. river slope. Ak-Su.
(in the snow).

Footprint of the left foot (4 toes?).

Author – E.R. Kaiser. Date – 09.1982.

Size – 26.4 x 7.3 cm (in the narrow part).

Note: V. Makarov № 9.20.3.



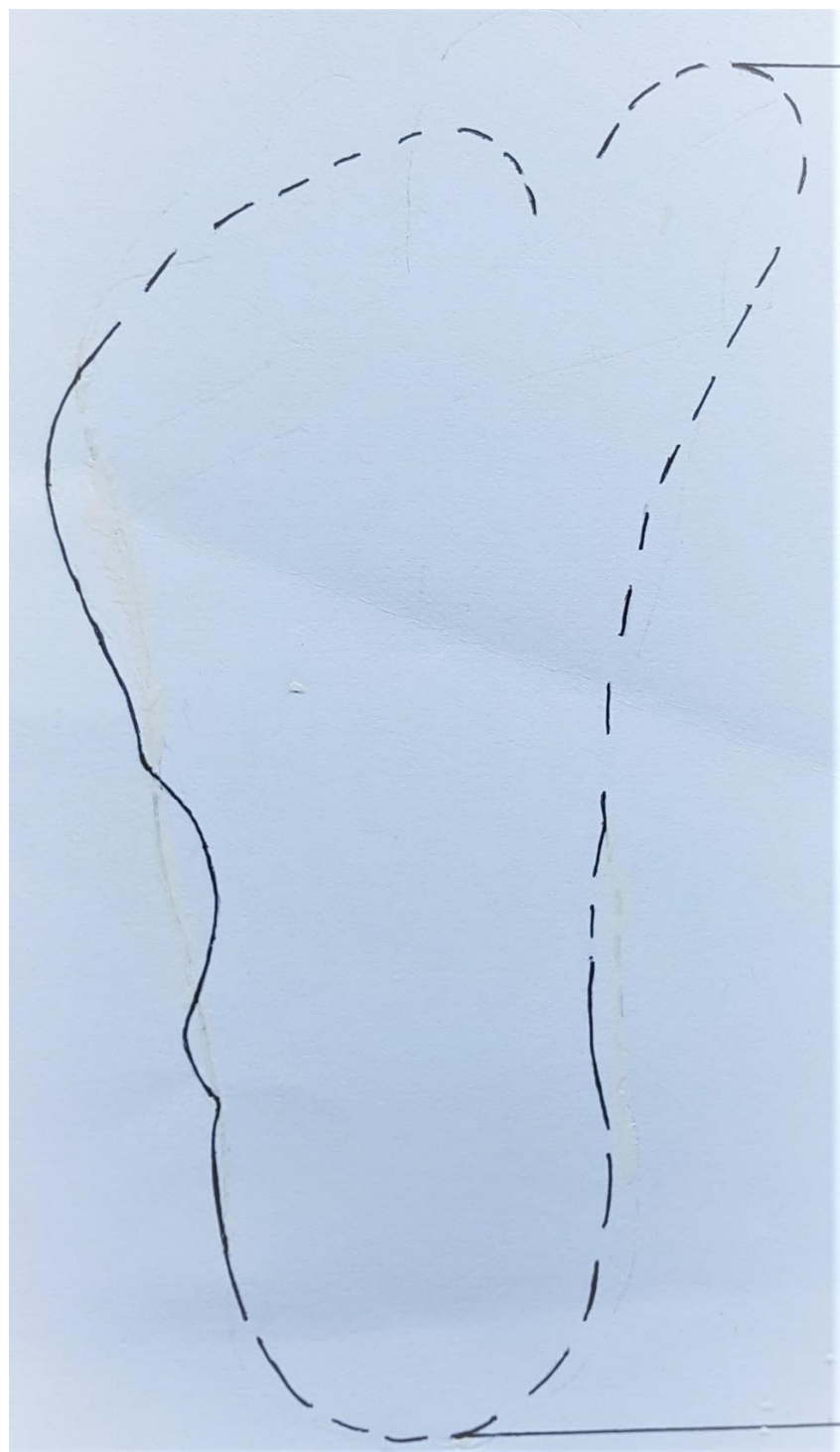
№ 101. Pamir, Surkhu (Surkh) ridge.

Left footprint.

Author and date not specified.

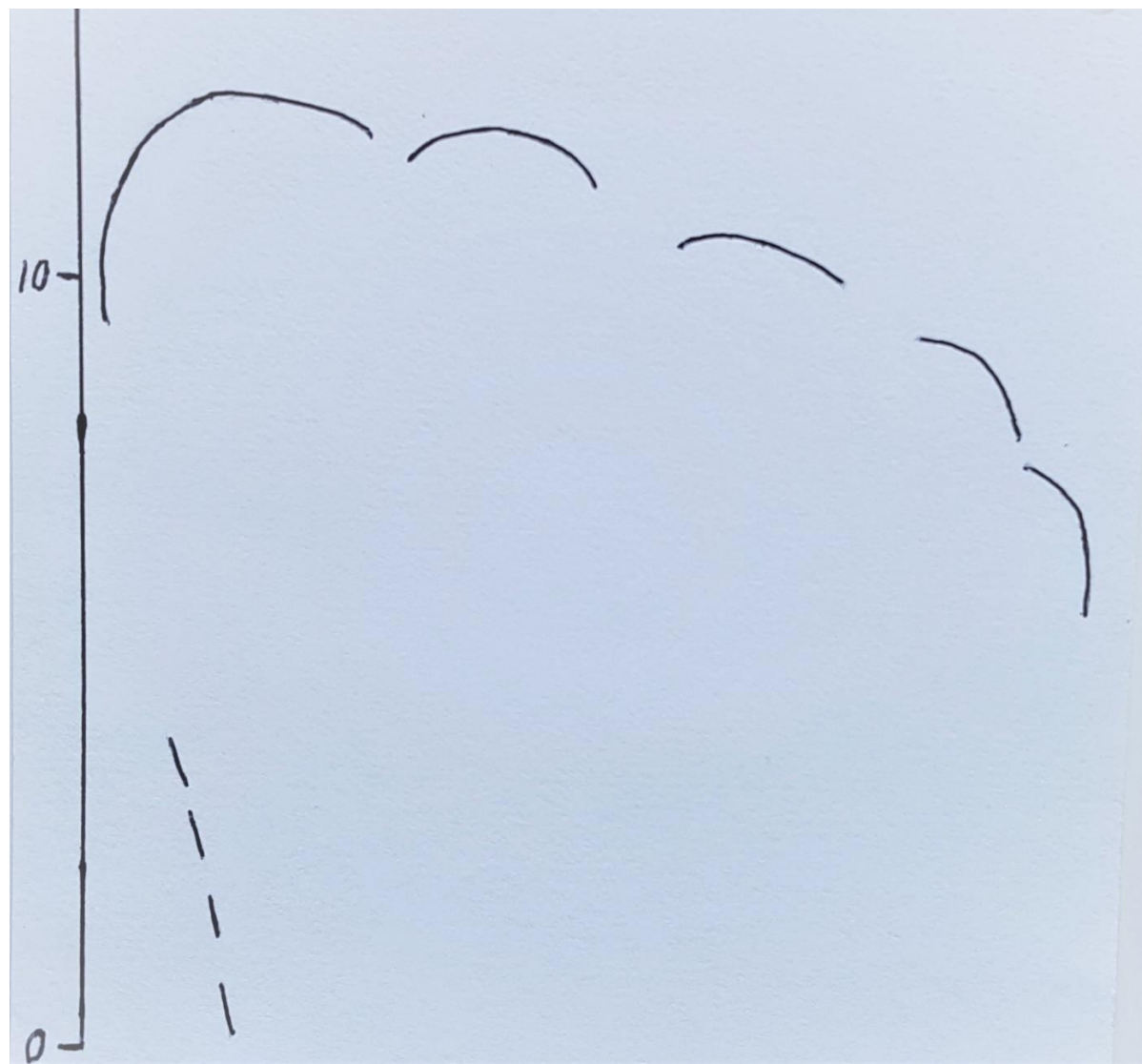
Size – 26.6 x 7.0 cm (?).

Note: V. Makarov No. 9.2.4.



№ 102. Pamir, Surkhu Range.
Footprint of the left foot (probably 4 toes).
Author and date not specified.
Size – 24.2 x 6.7 cm.

Note: V. Makarov № 9.2.1.



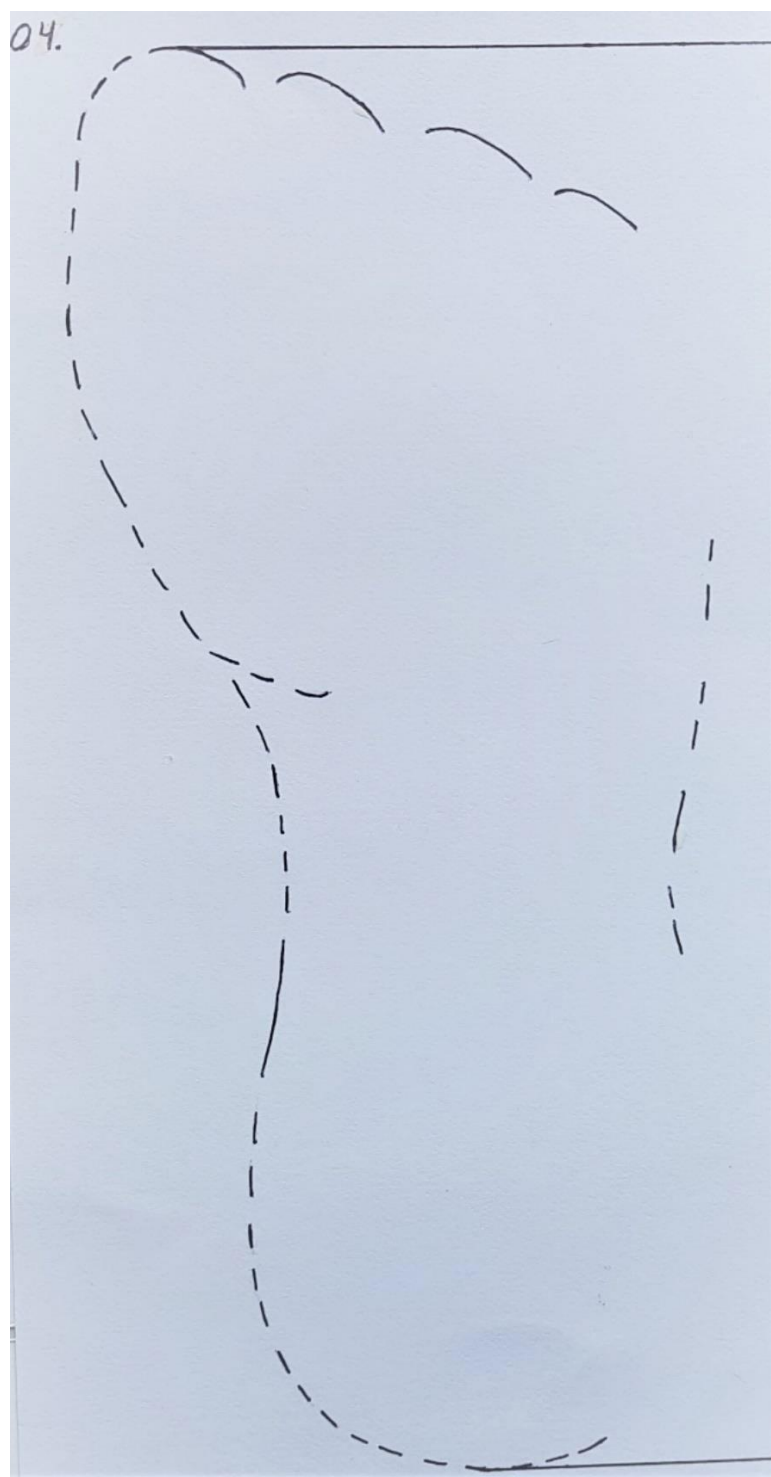
№ 103. Pamir, Surkhu (Surkh) ridge.

Footprint of the forefoot of the right foot (next to No. 102.).

Author and date not specified.

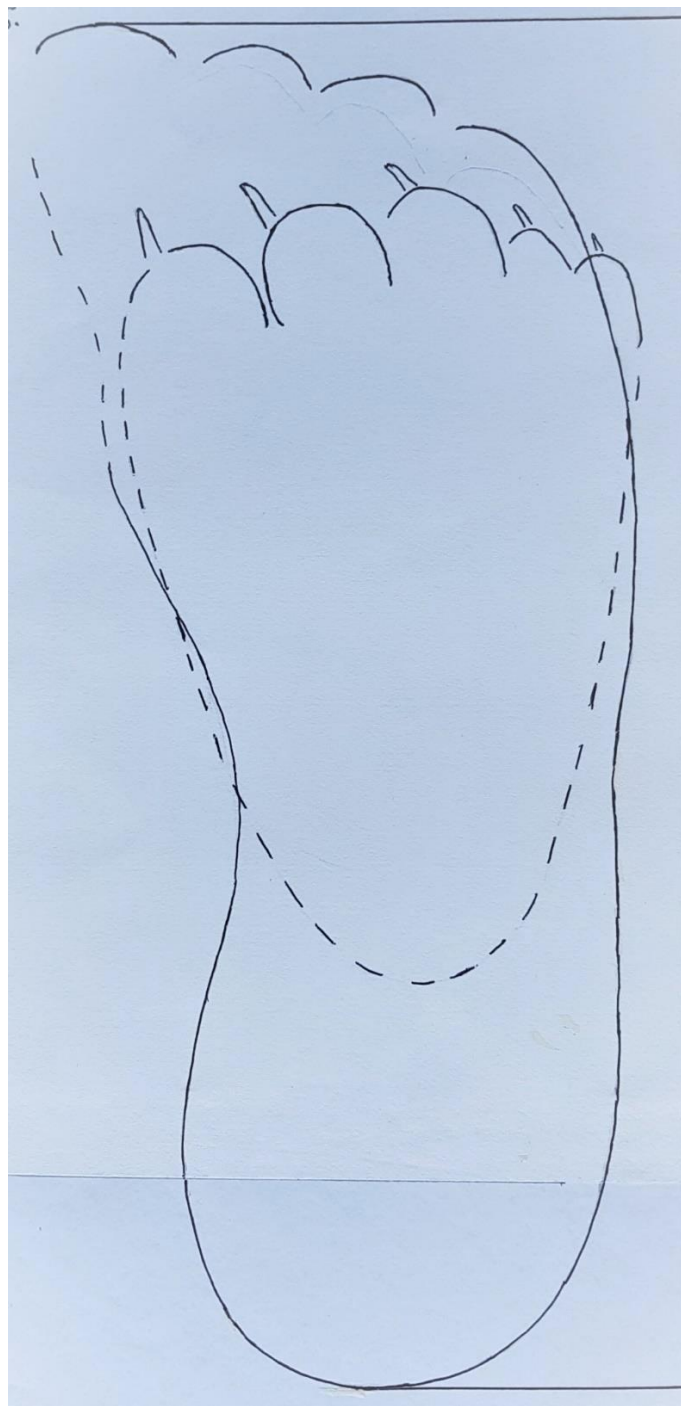
The size – ?

Note: V. Makarov № 9.2.2.



№ 104. Pamir, Surkhu (Surkh) ridge.
Partial drawing of the front of the right foot.
Author and date not specified.
Size – 28.1 x 7.5 cm (in the narrow part).

Note: V. Makarov № 9.2.5.



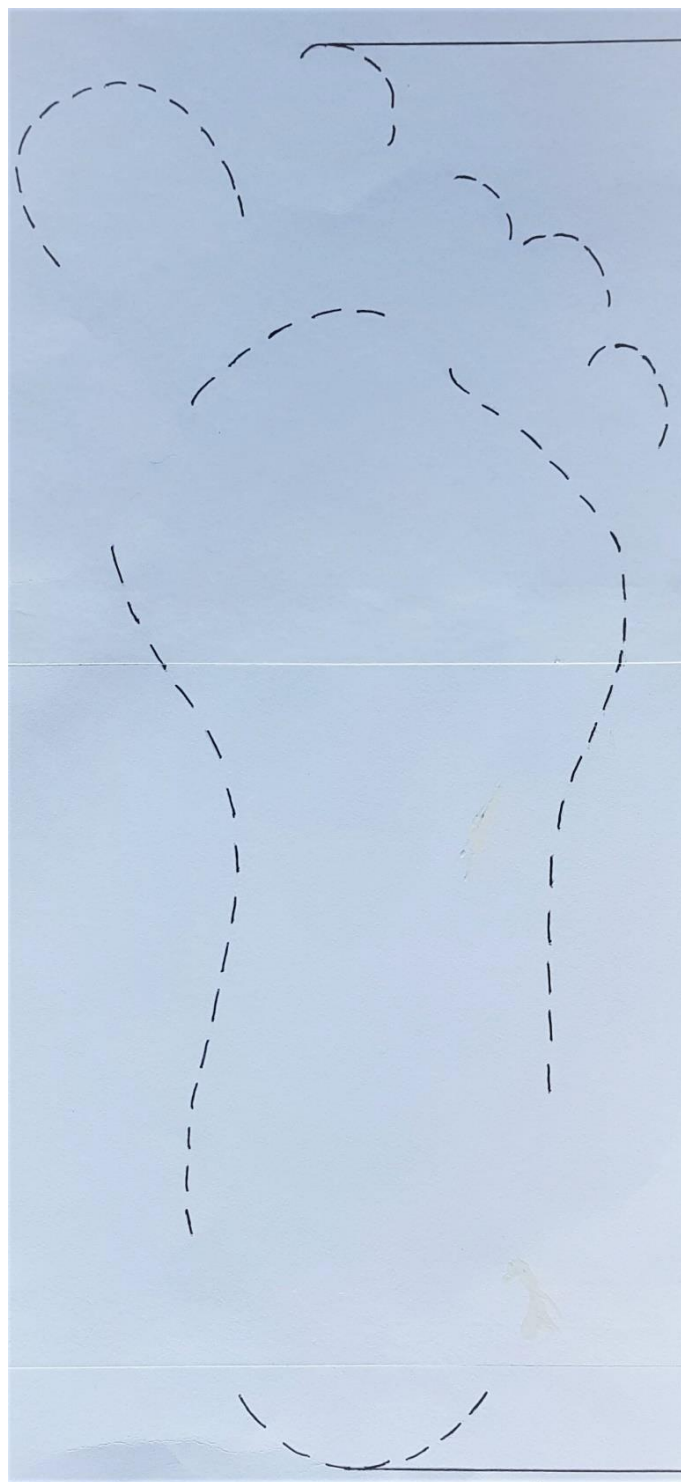
№ 105. Pamir, Surkhu (Surkh) ridge.
(on the path from Kirbit to Maydom).

Right footprint (4 toes) with a bearish overlay on top.

Author – V. Makarov. Date – Apr 1980.

Size – 33.3 x 9.1 cm (in the narrow part).

Note: V. Makarov № 9.2.3.



№ 106. Pamir, Surkhu.

Right footprint.

Author – V. Makarov. Date – Apr 1980.

Size – 38.9 x 8.5 cm (in the narrow part).

Note: V. Makarov № 9.2.2.

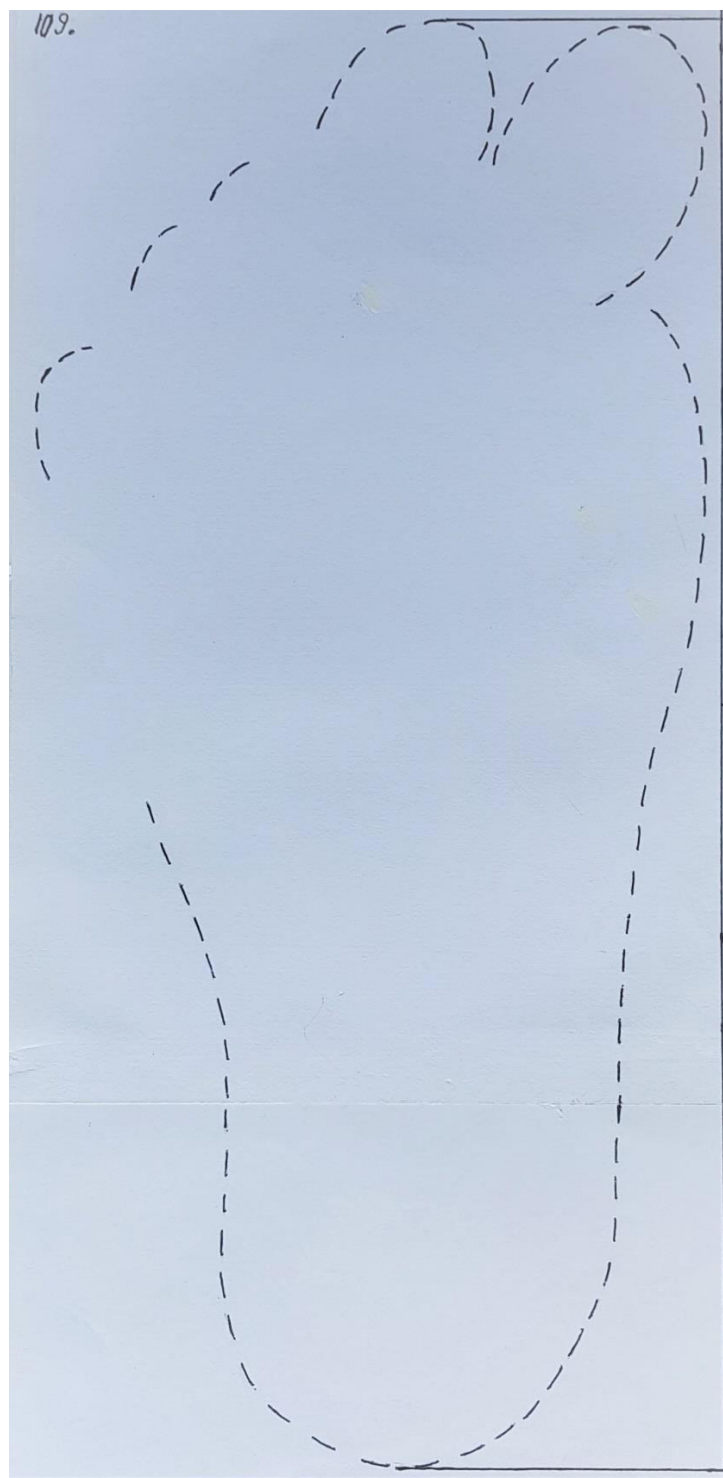


№ 107. Pamir, Surkhu Range.
Footprint of the right foot (4 toes).
Author – V. Makarov. Date – Apr 1980.
Size – 39.8 x 13.5 cm (in the narrow part).

Note: V. Makarov № 9.2.3.

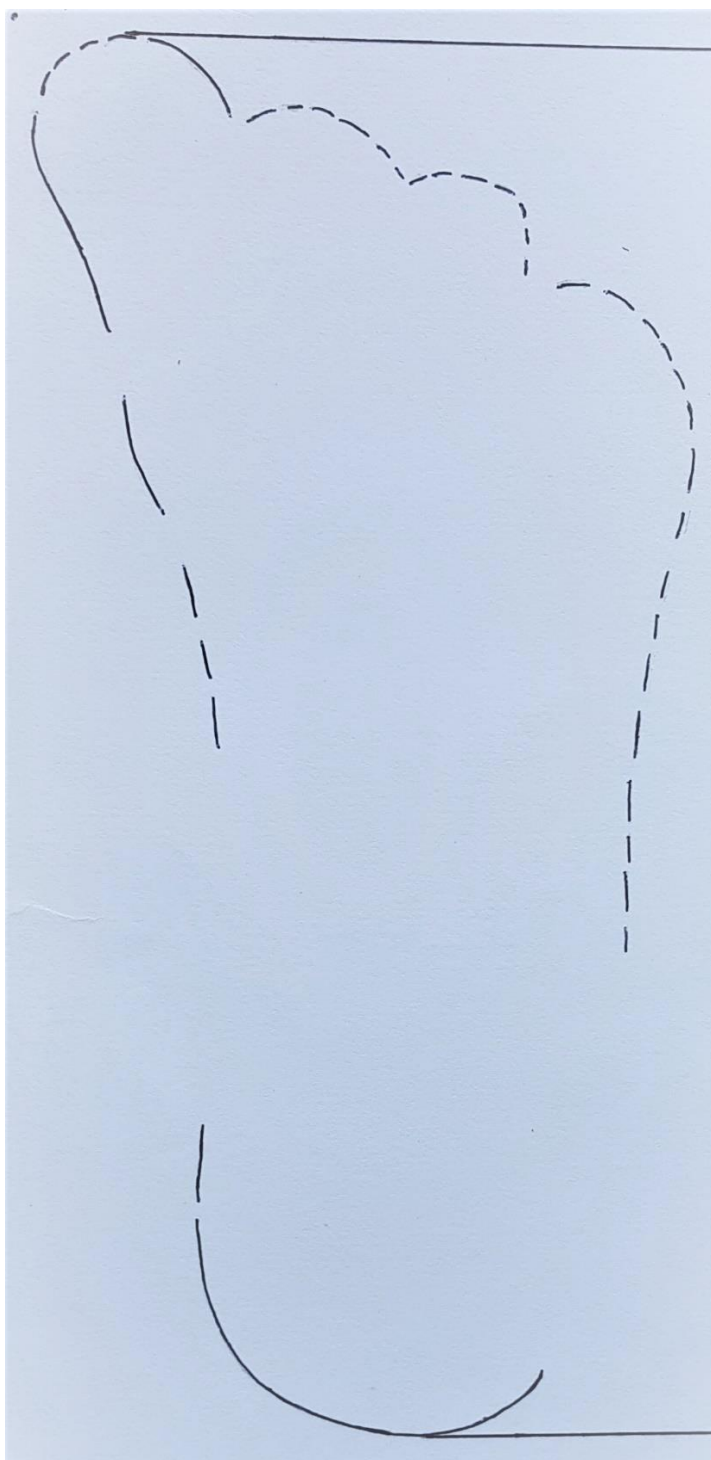


№ 108. Pamir-Alai.
Partial drawing of the trace of the left foot.
Author – N. Pryadkin. Date – 1982.
Size – 39.7 x ? cm.



№ 109. Pamir, Gissar range, Karadag gorge, lake. Piron.
The trace of the left foot (climbing the blockage, fig. I. Lomanov).
The author is M. Dekhanov. Date – Apr 1981.
Size – 38.4 x 15.2 cm.

Note: V. Makarov № 9.1.1.4.



№ 110. Pamir, hr. Surkhu.

Right footprint.

Author – V. Makarov. Date – Sept 1984.

Size – 26.7 x ? cm.

Note: V. Makarov № 9.1.2.

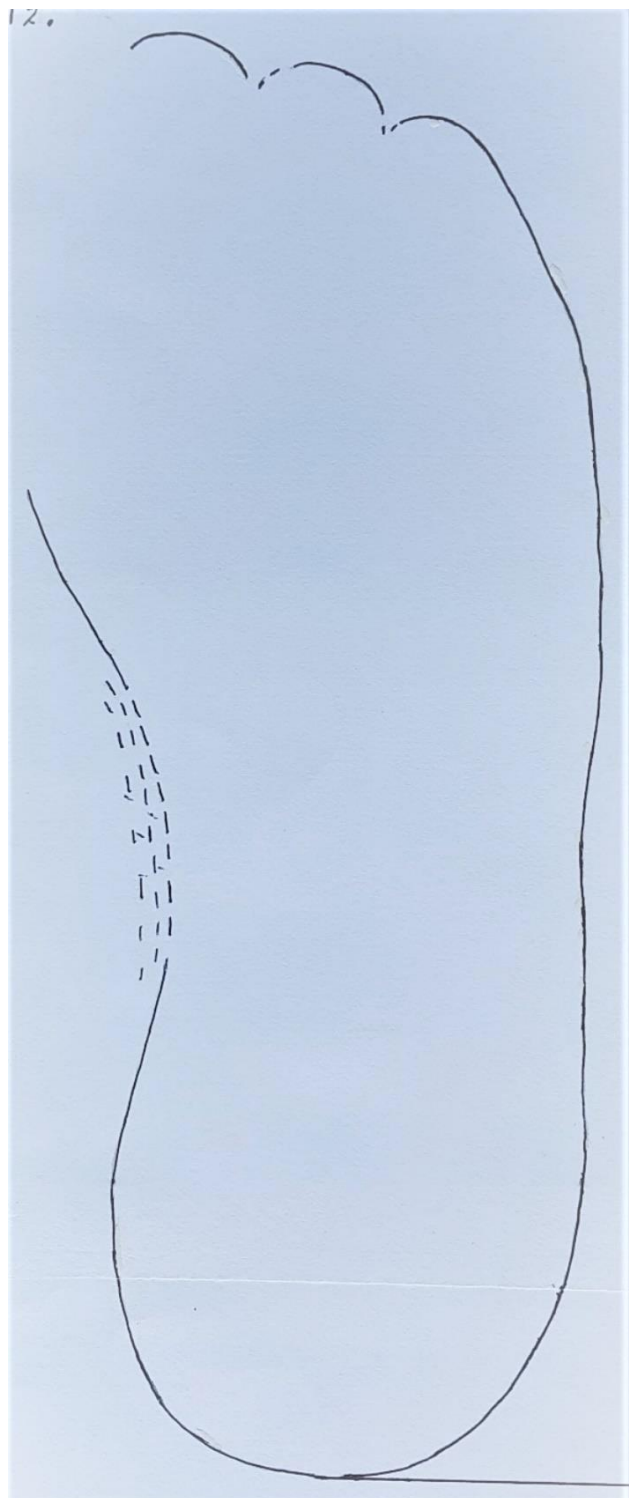


№ 111. Pamir, Hissar range, Varzob gorge.
Footprint of the left foot (paired to No. 110).

Author – V. Makarov. Date Sept 1984.

Size – 30.7 x ? cm.

Note: V. Makarov № 9.1.14.



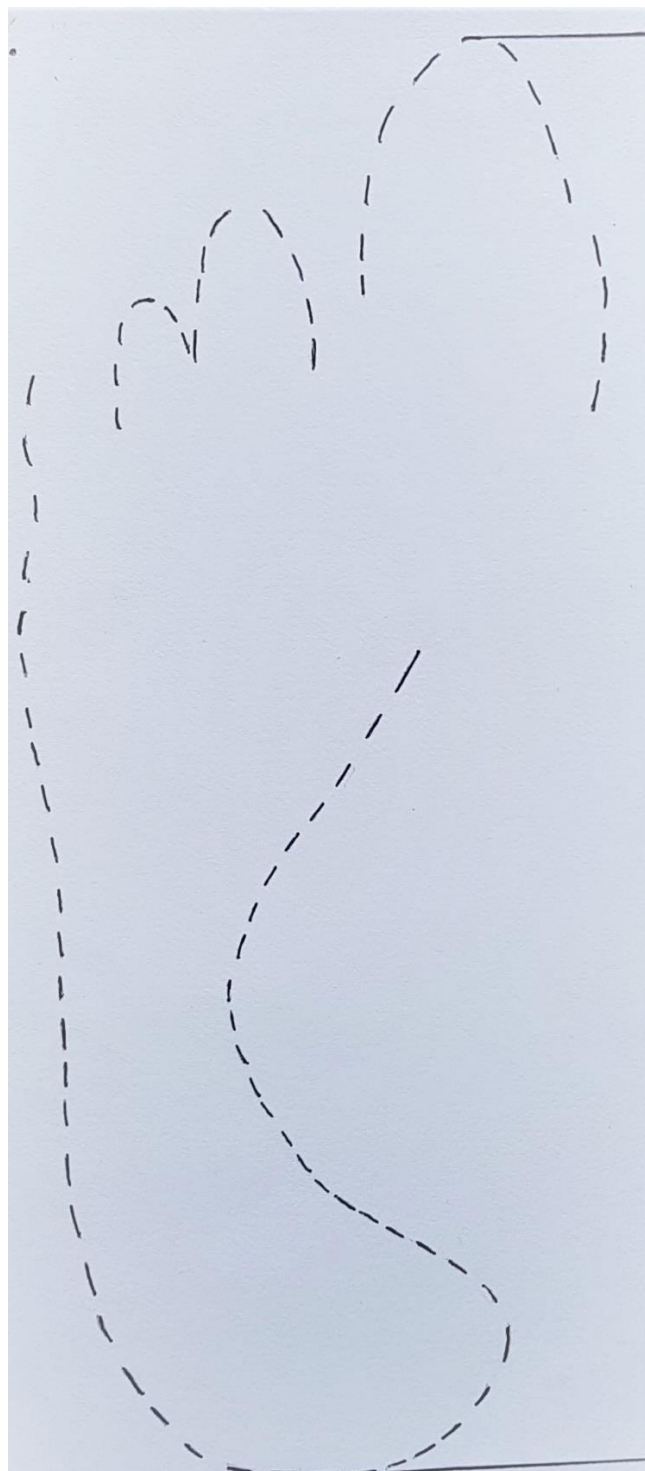
№ 112. Pamir, Surkhu Range.

Right footprint (a few meters below 9.1.1.).

Author – V. Makarov. Date – Apr 1980

Size – 32.5 x 9.4 cm (in the narrow part).

Note: V. Makarov № 9.1.2.



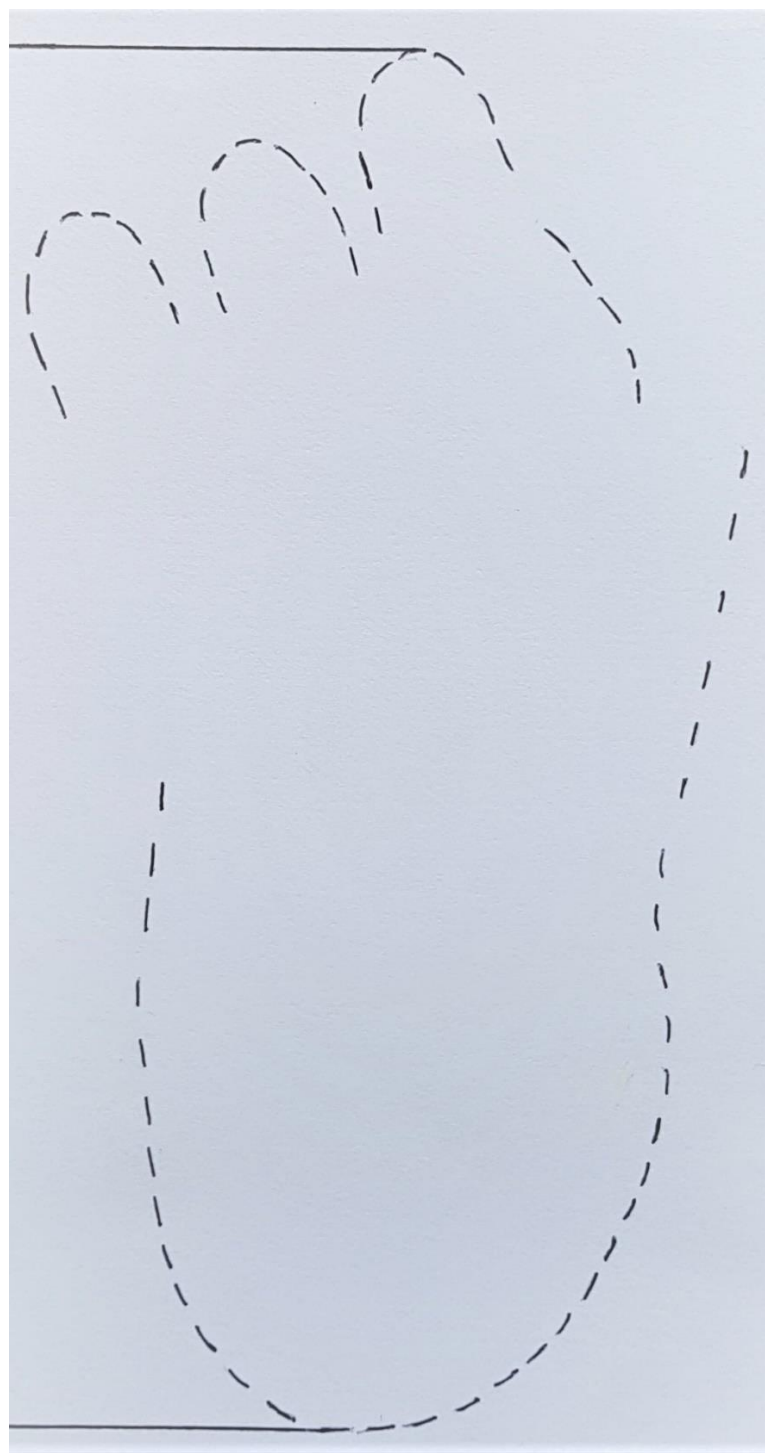
№ 113. Pamir, Varzob gorge.

4-toed print of the left foot.

Author – V. Tsepkov. Date – autumn 1979.

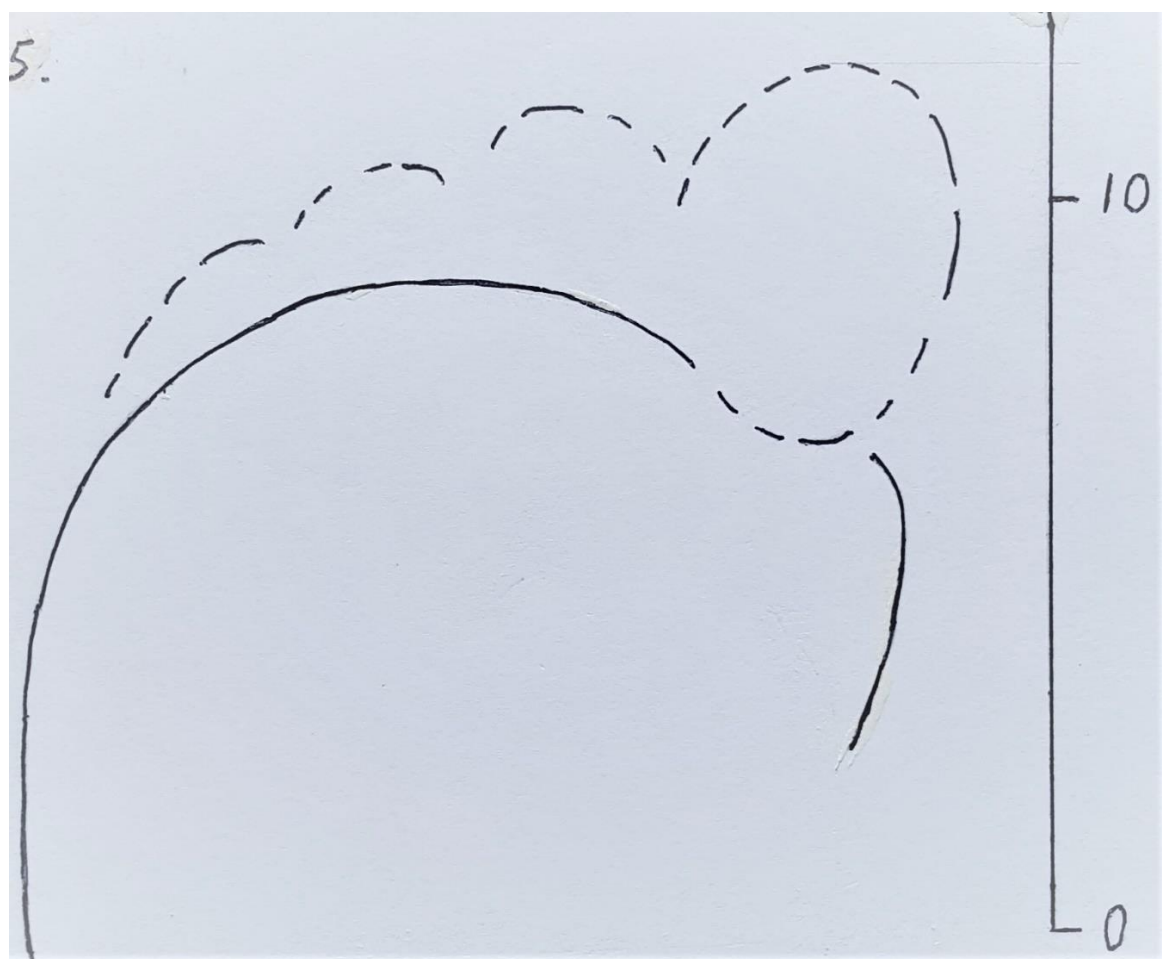
Size – 26.9 x ? cm.

Note: V. Makarov № 9.2.



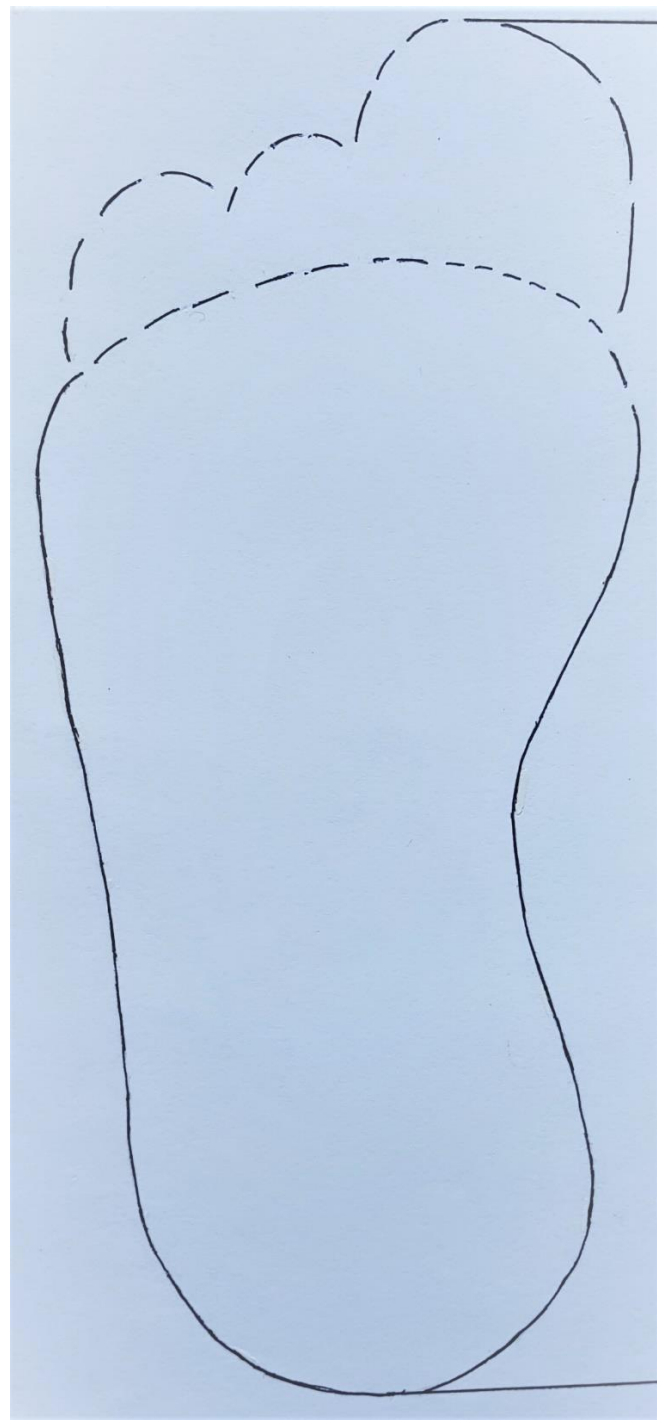
№ 114. Western Pamir, Surkhu ridge, lake. Machzor.
Left footprint (probably 4th toe, injured?).
Author – V. Makarov. Date – Apr 1980.
Size – 23.5 x 9.3 cm (in the narrow part).

Note: V. Makarov № 9.2.1.



№ 115. Pamir, Fann mountains, r. Kara-Kol.
(1.5 km below the lake on wet silt in the floodplain).
Anterior part of the 4th footprint of the left foot.
Author – I. Klimashov. Date – 06 Sept 1983.

Note: V. Makarov № 9.21.1



№ 116. Pamir, Fann mountains, r. Kara-Kol.

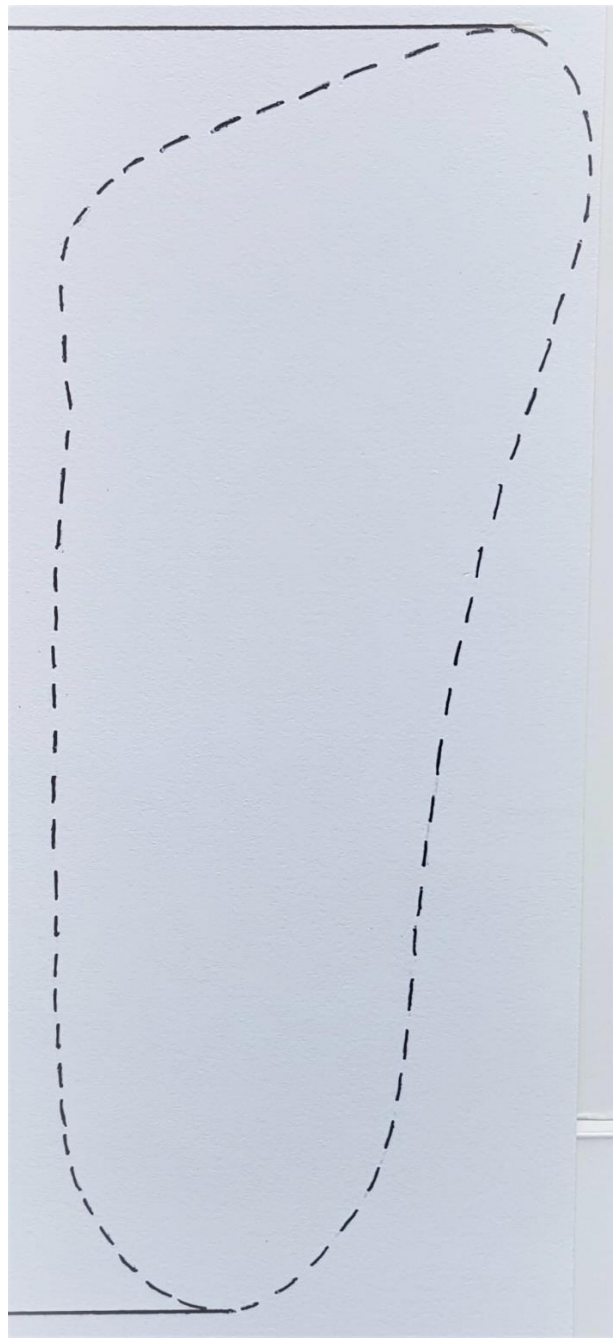
(on wet silt 1.5 km below the lake).

3rd footprint of the left foot (possibly injured).

Author – I. Klimashov. Date – 06 Sept 1983.

Size – 26.9 x 8.0 cm (in the narrow part).

Note: V. Makarov № 9.21.2

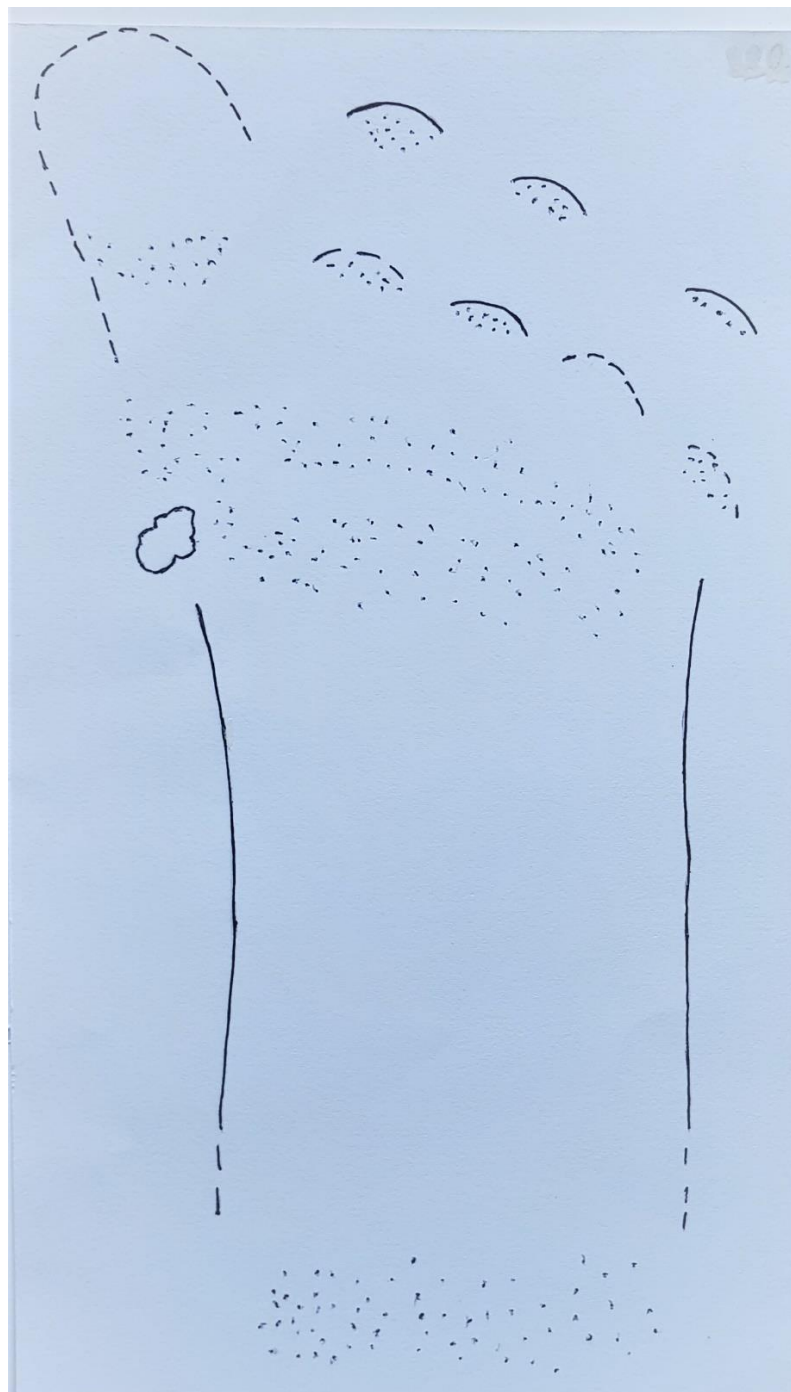


№ 117. Pamir, Fann mountains, r. Kara-Kol.
(on wet silt in the floodplain 1.5 km below the lake).

Footprint of the left foot.

Author – I. Klimashov. Date – 09 Jun 1983.

Size – 21.0 x 6 cm.

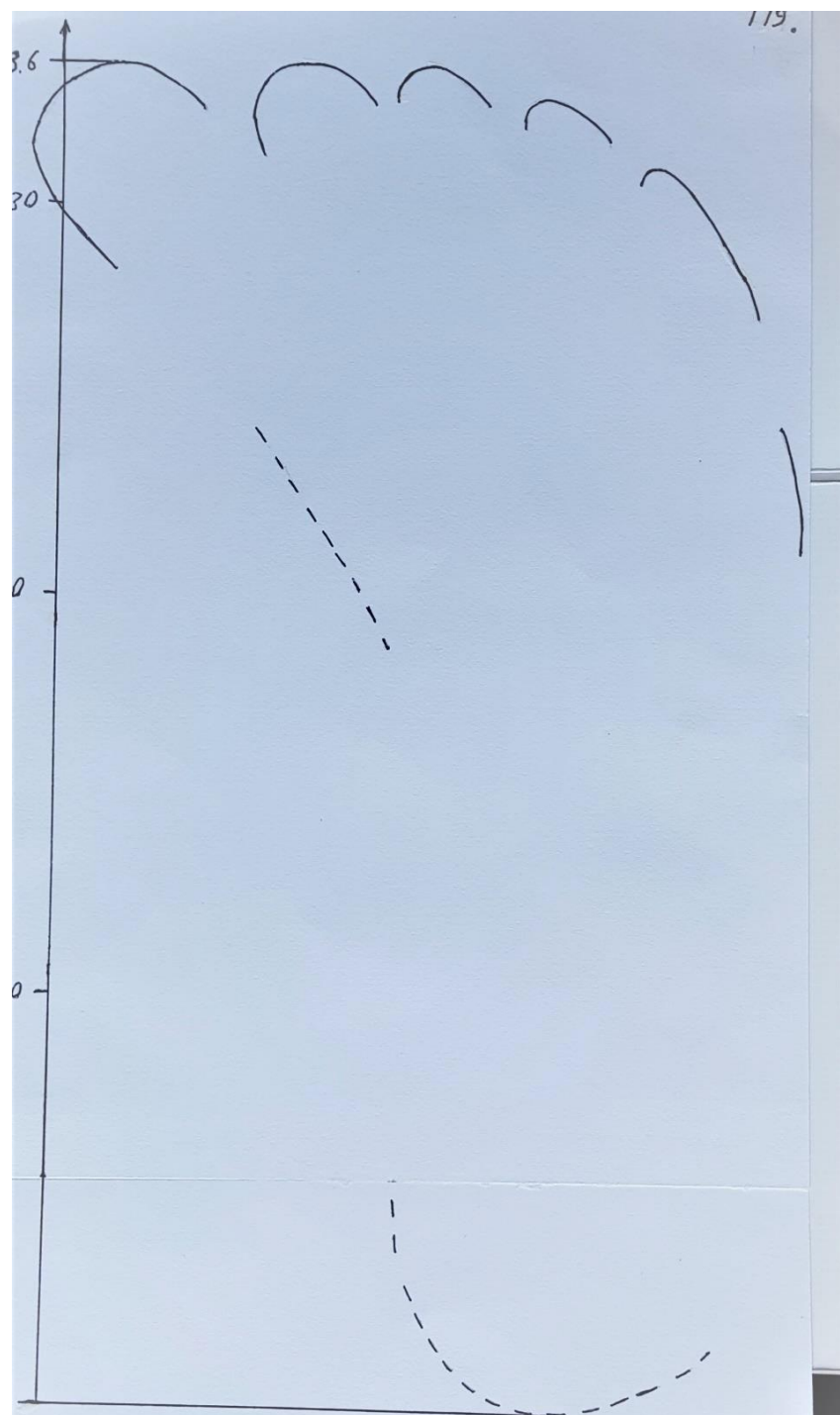


№ 118. Pamir, Hissar Range, Takob, Childukhtaron.
(west slope).

Partial drawing of the trace of the right foot.

Authors – V. Makarov and A. Asadov. Date is missing.

Note: V. Makarov № 9.3.1.



№ 119. Pamir, Hissar Range, Takob, Childukhtaron.

(on the western slope).

Right footprint.

Authors – V. Makarov and A. Asadov. Date is missing.

Size – 33.6 x ?

Note: V. Makarov № 9.3.2.



№ 120. Pamir, Hissar Range, Takob, Childukhtaron.

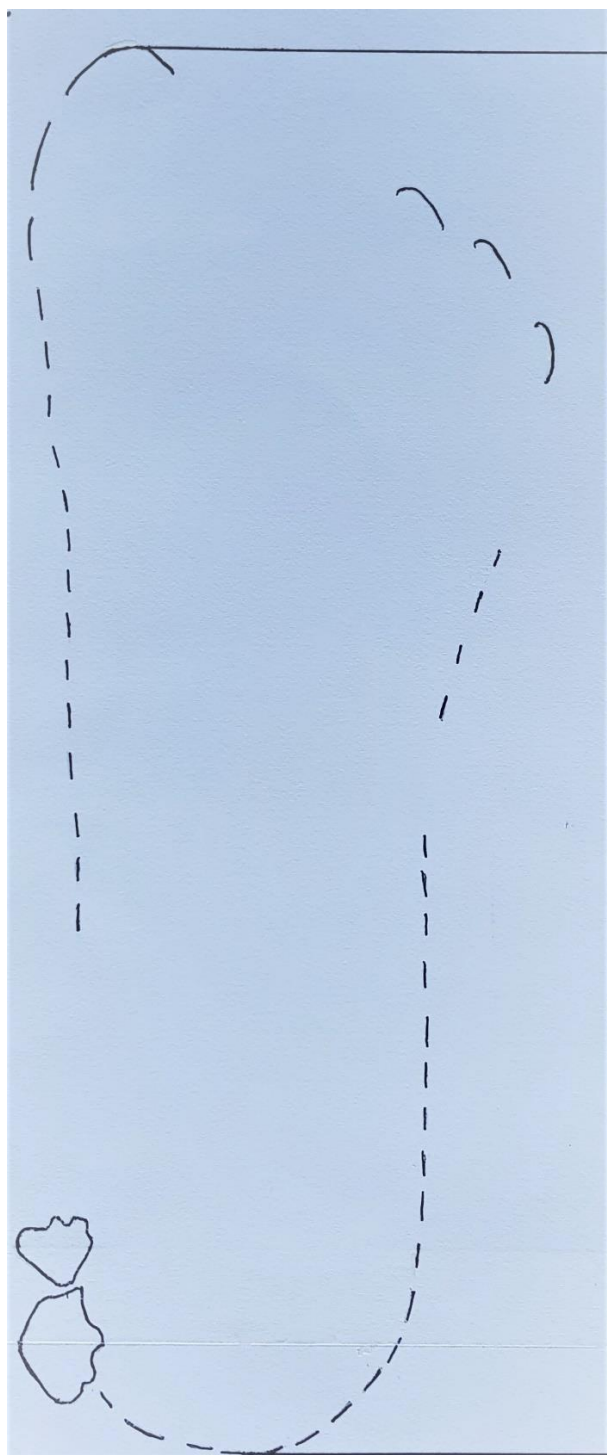
(on the western slope).

The front of the right foot.

Authors – V. Makarov and A. Asadov. Date – 26 Jun 1980

Size – ?

Note: V. Makarov № 9.3.3.



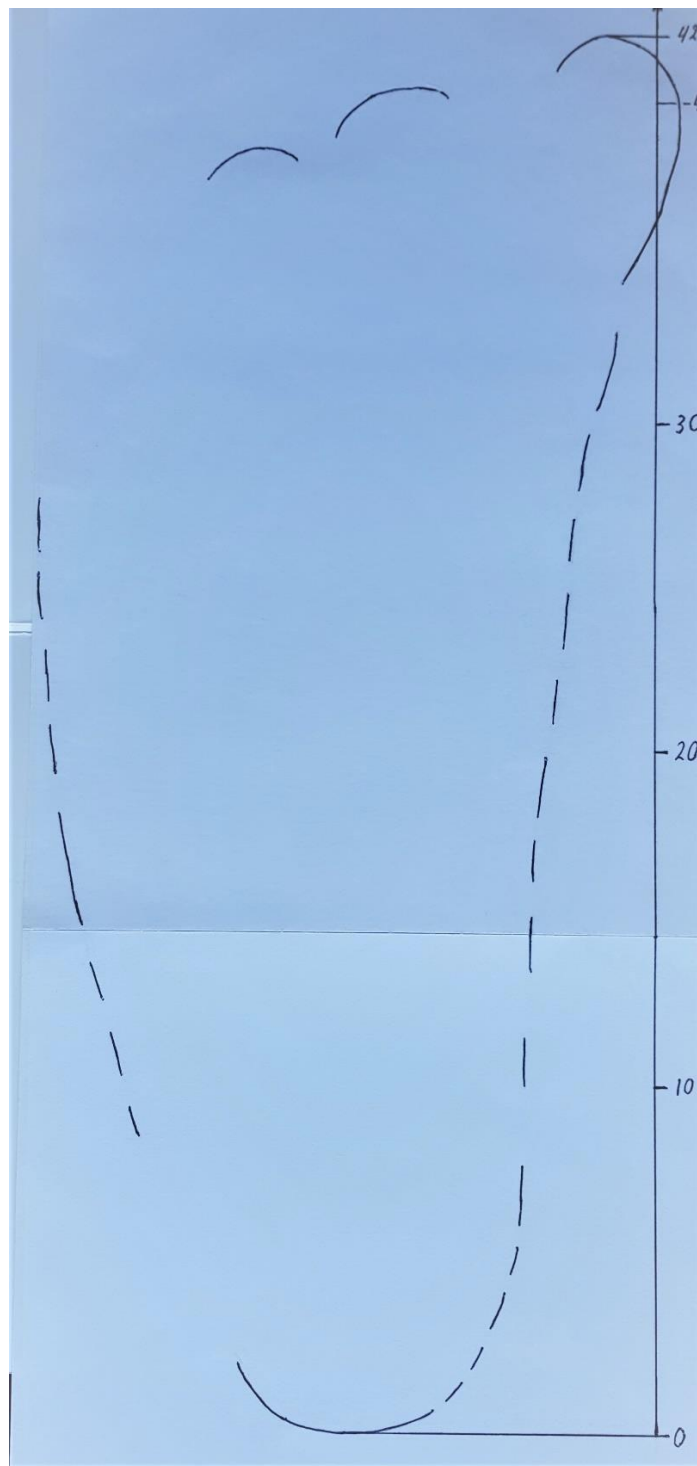
№ 121. Pamir, Hissar Range, Takomb, Childukhtaron. (western slope).

Right footprint.

Author – V. Makarov. Date – 27 Jun 1980.

Size – 30.5 x 7.8 cm.

Note: V. Makarov No. 9.3.4.



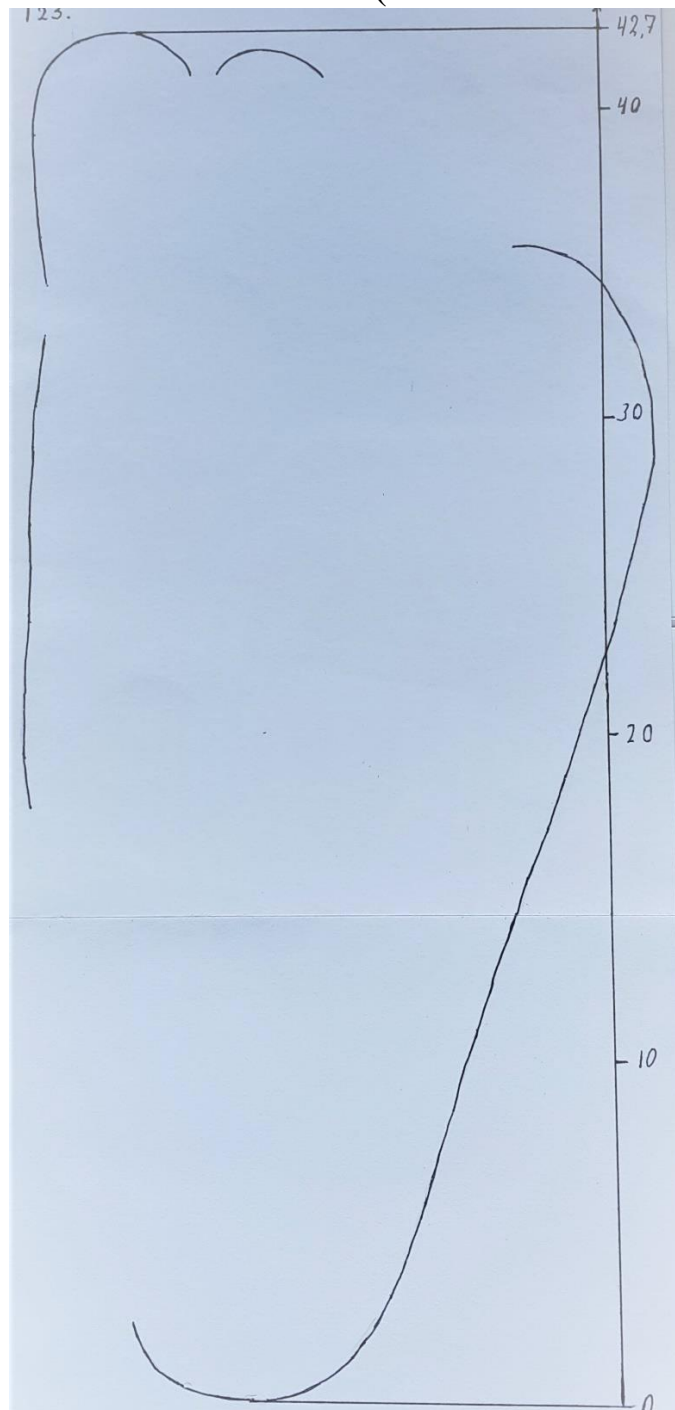
№ 122. Pamir, Hissar Range.
(on the path between Dzhalgan and Kosh-Khasan).

Footprint of the left foot.

Author – V. Makarov. Date – 23 Sept 1982.

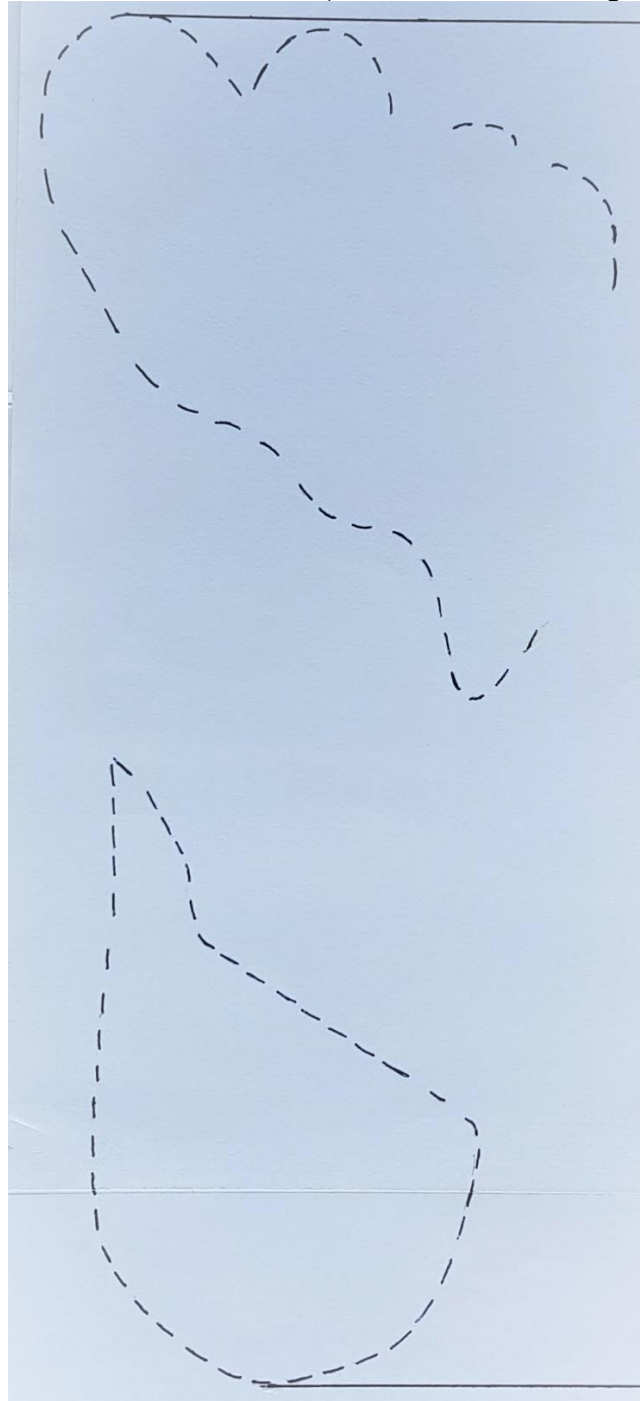
Size – 42.2 x 15.4 cm (in the middle).

Note: V. Makarov No. 9.4.1. (Combined with No. 123.).



№ 123. Pamir, Hissar Range.
(on the path between Dzhilgin and Kosh-Khasan).
Footprint of the right foot.
Author – V. Makarov. Date – 23 Sept 1982.
Size – 42.2 x 13.0 (?) cm.

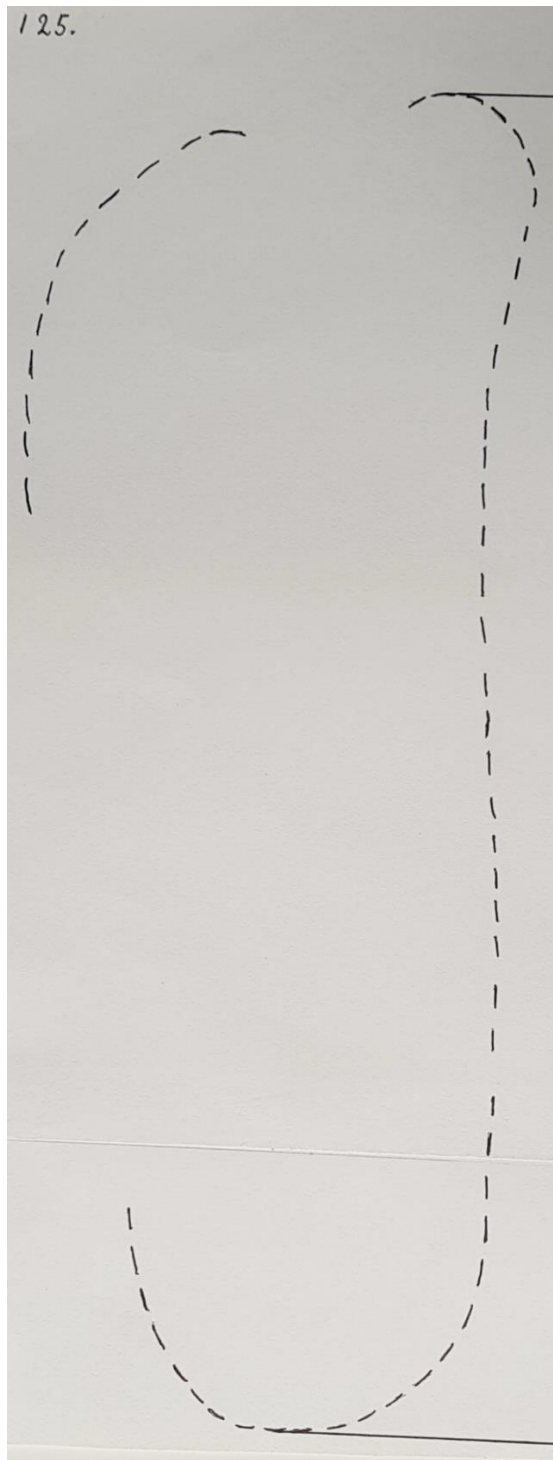
Note: V. Makarov No. 9.4.1. (double with the previous one).



№ 124. Pamir, Gissar range, Karatag gorge, lake Piron.
(on sandbar at the confluence of the river into the lake above the dam).
3-toed footprint of the right foot.
Author – not specified. Date – June 1980.
Size – 32.3 x 8.0 (?) cm.

Note: V. Makarov No. 9.5.1.

№ 125.



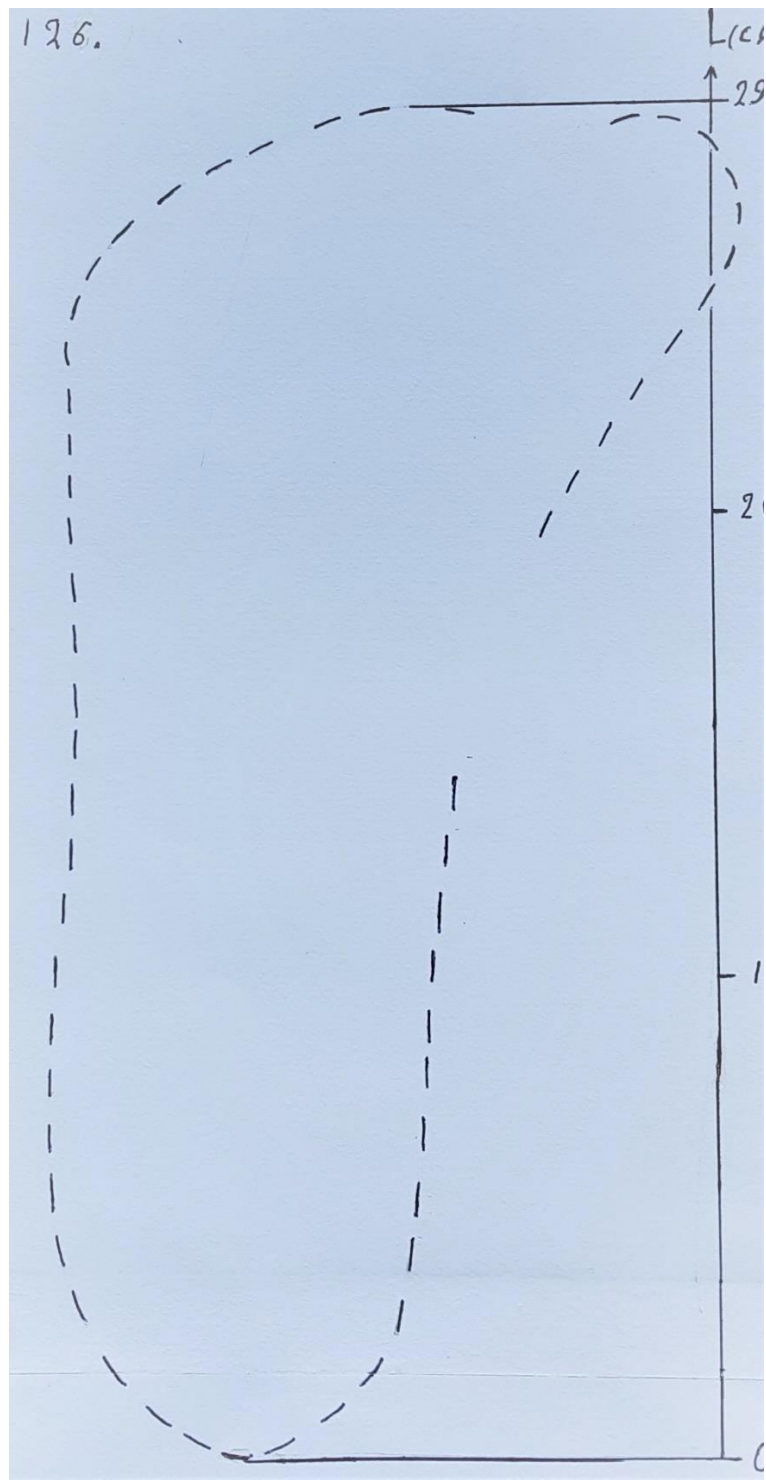
№ 125. Pamir, Gissar range, Karatag gorge, lake Timur-Dara.

Footprint of the left foot (possibly 4 toes).

Author – V. Makarov. Date – Sept 1984.

Size – 34.1 x 10.5 (?) cm.

Note: V. Makarov No. 9.5.1.

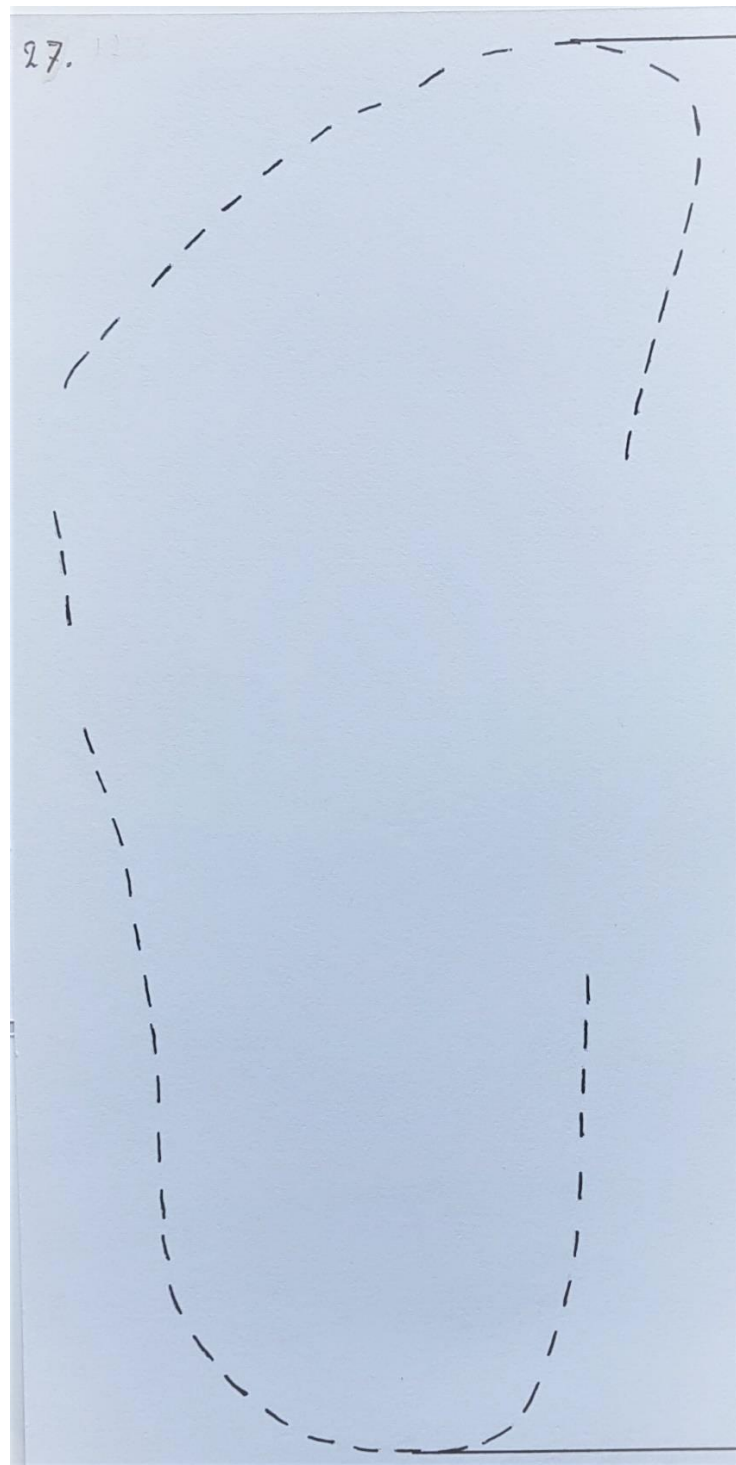


№ 126. Pamir, Hissar range, Karatag gorge (trail on Lake Piron).
Left foot.

Authors – M. Dekhanov and V. Makarov. Date – June 1980

Size – 29.1 x 8.3 cm.

Note: V. Makarov No. 9.5.2.



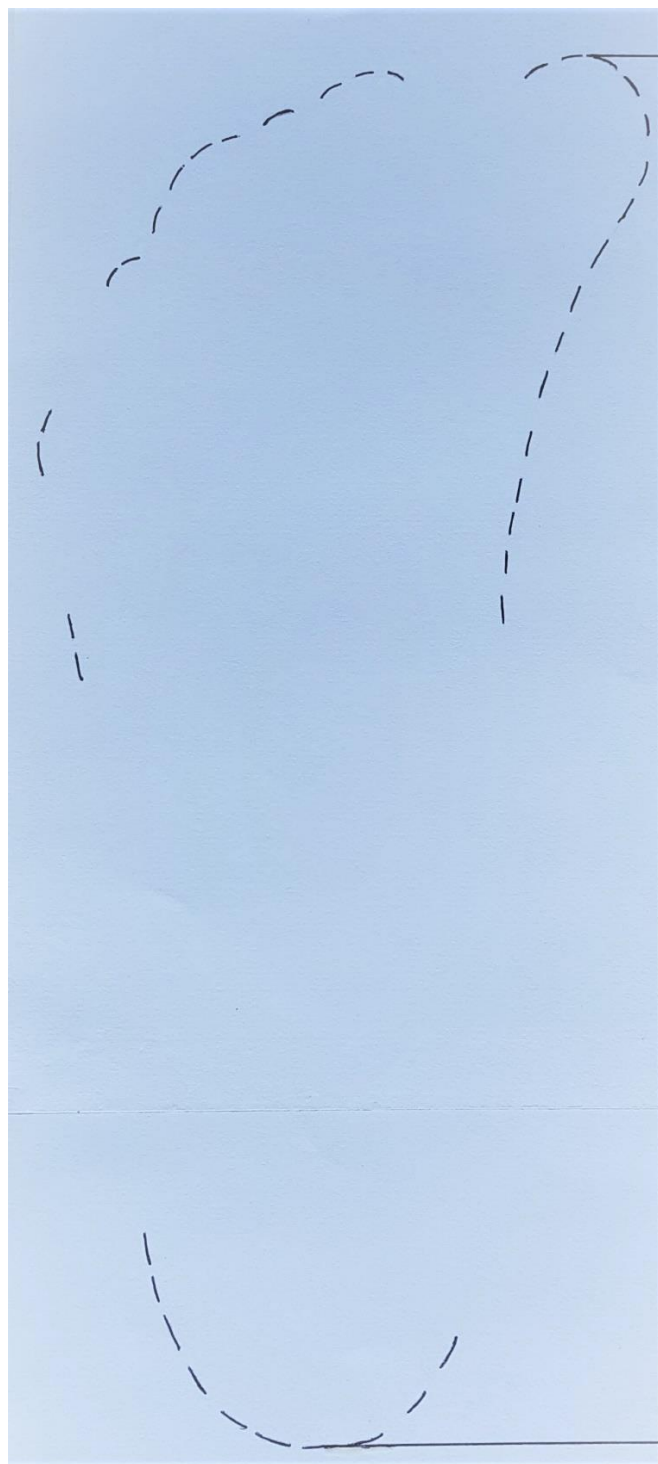
№ 127. Pamir, Hissar range, gorge. Karatag. (trail on Lake Piron).

Left foot.

Authors – M. Dekhanov and V. Makarov. Date – June 1980.

Size – 28.5 x 9.2 (?) cm.

Note: V. Makarov No. 9.5.3.



№ 128. Pamir, Hissar range, gorge. Karatag, Tempasai stream.

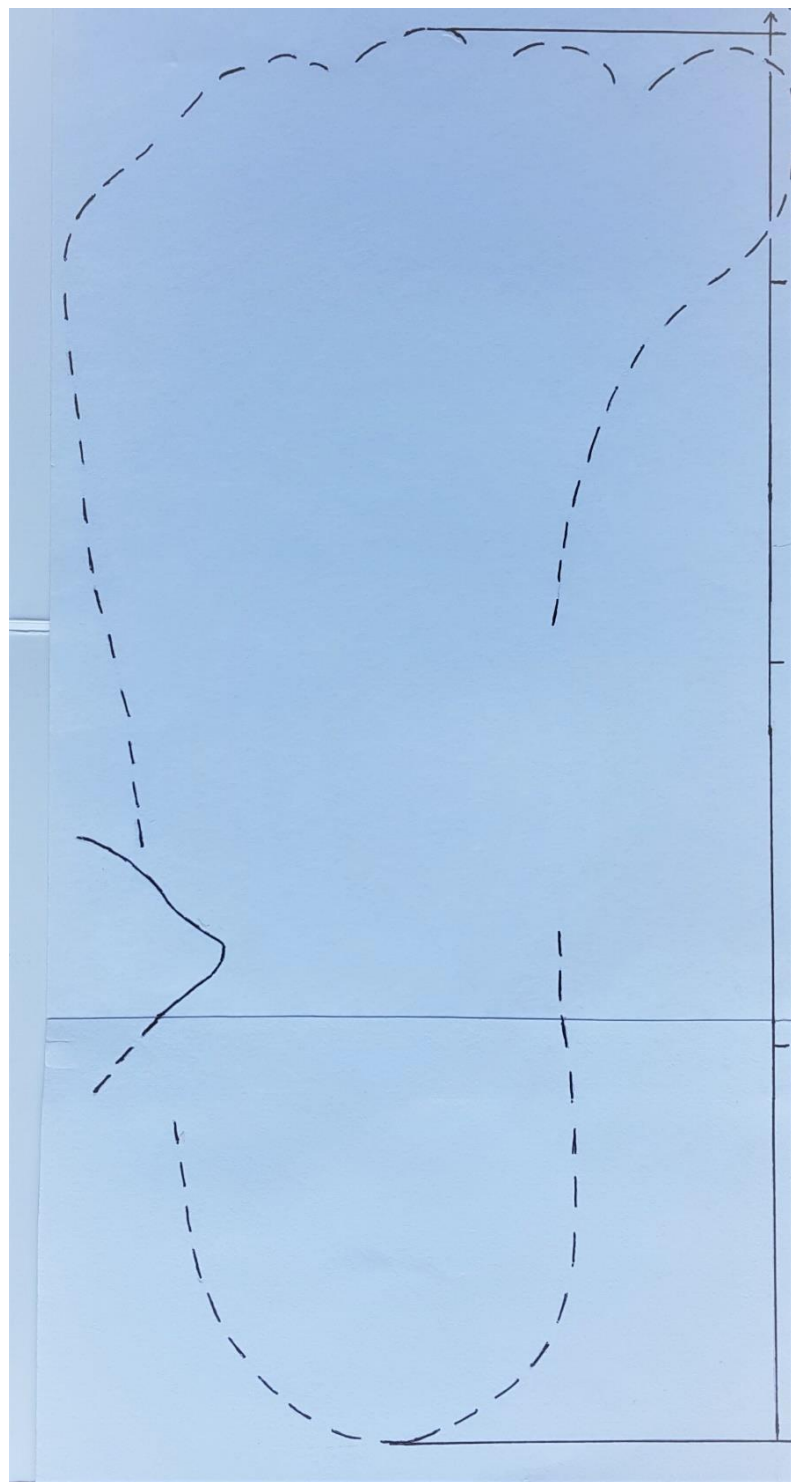
(opposite the dugout).

Footprint of the left foot.

Authors – Dekhanov and V. Makarov. Date – June 1980

Size – 35.0 x 9.0 cm (?).

Note: V. Makarov No. 9.6.1.



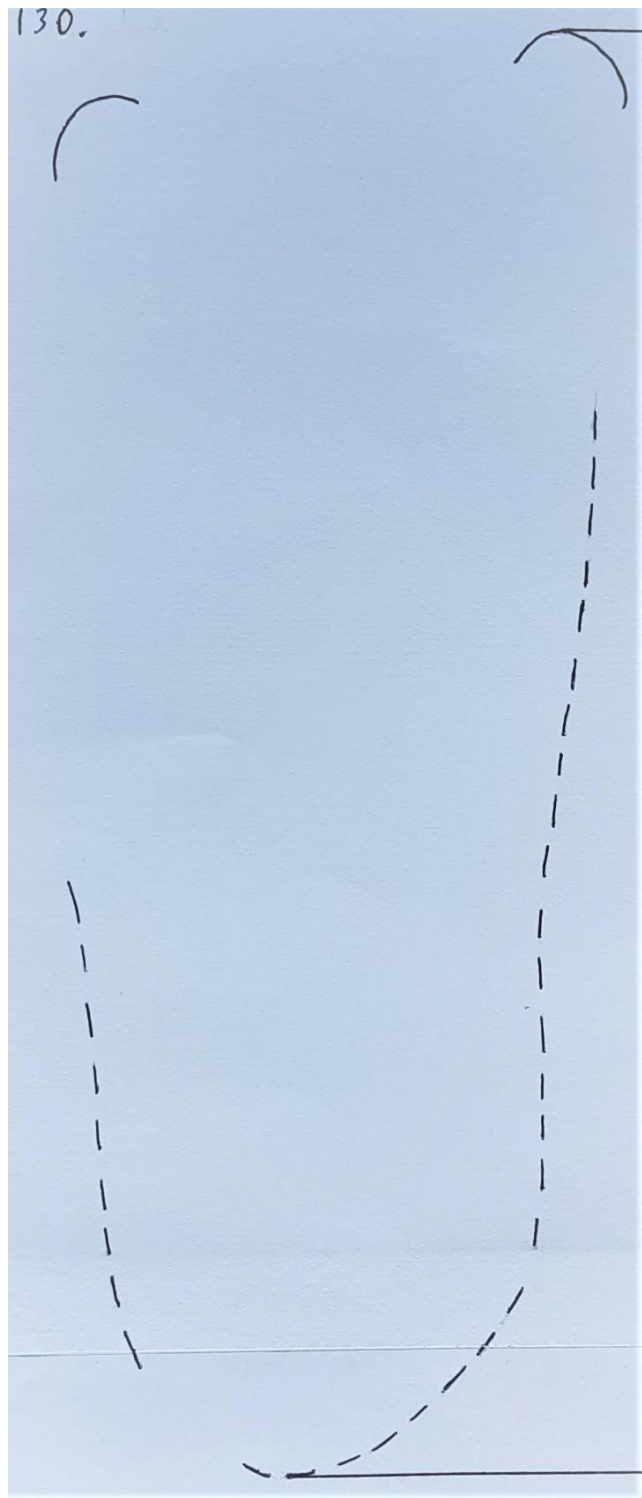
№ 129. Pamir, Hissar range, gorge. Karatag, Tempasai stream.

Footprint of the left foot (at the confluence of the stream).

Authors – M. Dekhanov and V. Makarov. Date – June 1980.

Size – 36.5 x 10.7 cm.

Note: V. Makarov No. 9.6.2.



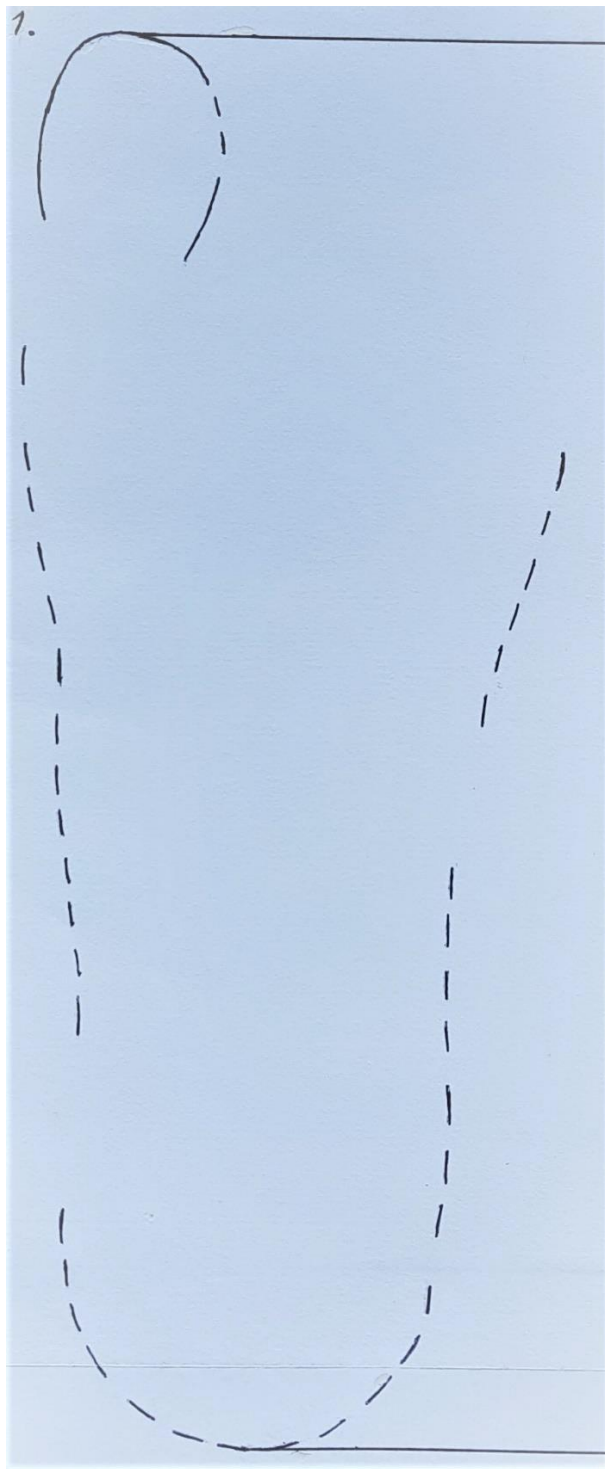
№ 130. Pamir, Hissar range, Karatag gorge.
(at the confluence of the Tempasai stream).

Left foot.

Authors – V. Makarov and M. Dekhanov. Date is missing.

Size – 31.4 x 10.2 (?) cm.

Note: V. Makarov No. 9.6.3.



№ 131. Pamir, Gissar range, Karatag gorge, N-W slope.

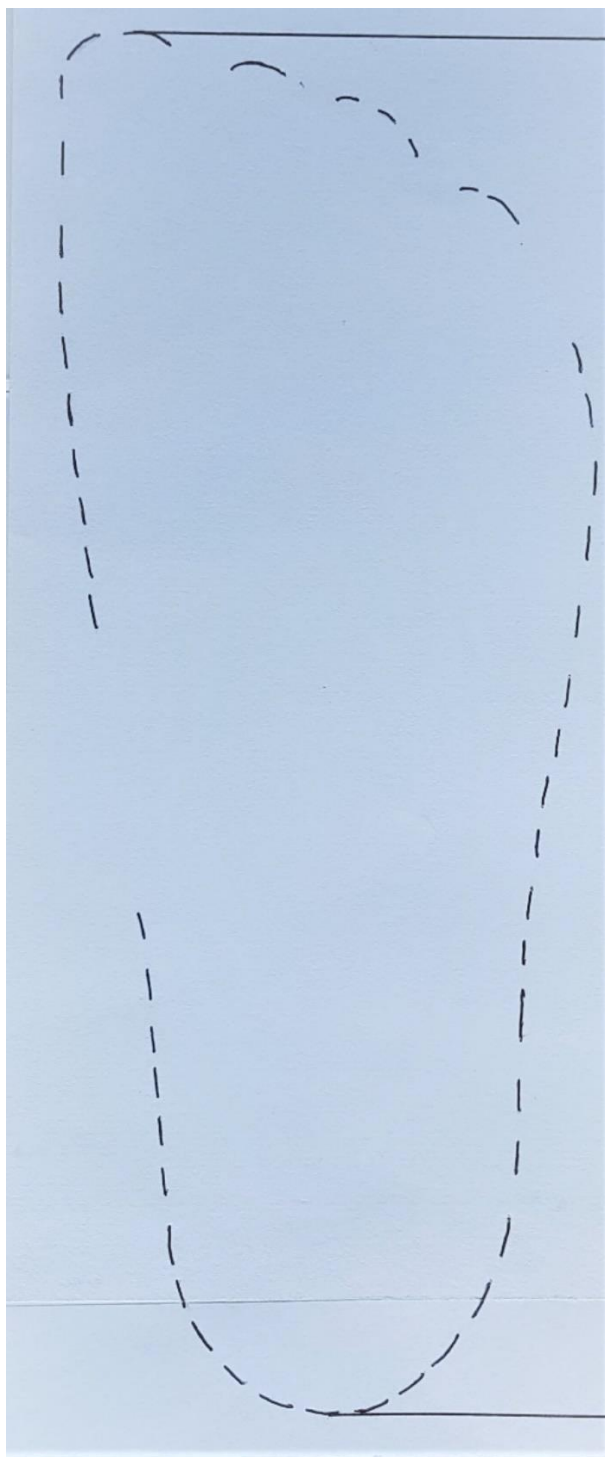
(at the confluence of the Tempasai stream).

Footprint of the right foot.

Authors – V. Makarov and M. Dekhanov. Date not specified.

Size – 30.5 x 8.2 cm.

Note: V. Makarov No. 9.7.1.



№ 132. Pamir, Hissar range, gorge. Karatag, N-W slope.

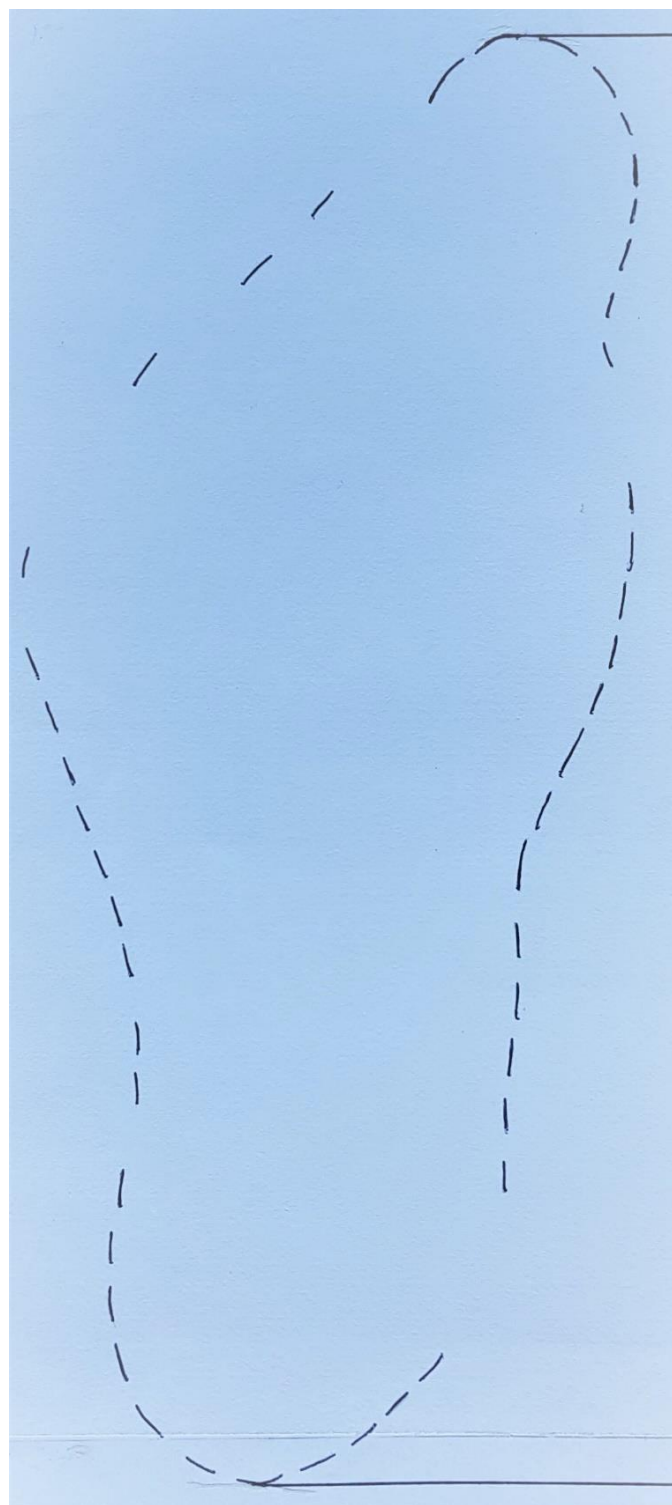
(at the confluence of the Tempasai stream).

4-toed footprint of the right foot.

Authors – V. Makarov and M. Dekhanov. Date not specified.

Size – 30.3 x 9.0 cm.

Note: V. Makarov No. 9.7.2.



№ 133. Pamir, Gissar range, Karatag gorge, NW slope.

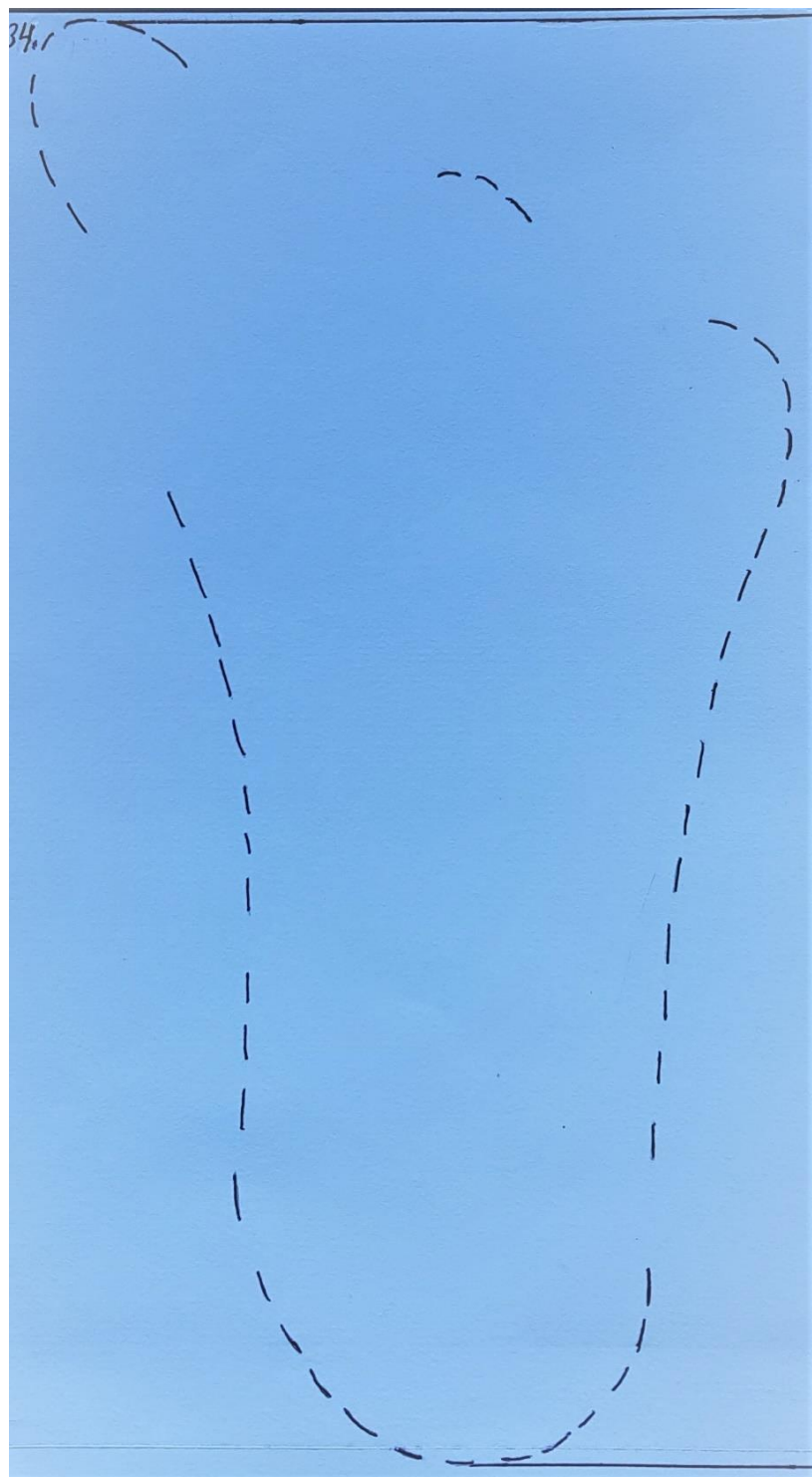
(at the confluence of the Tempasai stream).

Footprint of the left foot.

Autors – V. Makarov and M. Dekhanov. Date not specified.

Size – 30.0 x 7.8 cm.

Note: V. Makarov No. 9.7.3.



№ 134. Pamir, Hissar range, gorge. Karatag, trans. Cajob. (east slope).

Right footprint.

Authors – V. Makarov and M. Dekhanov. Date not specified.

Size – 29.9 x 8.5 cm.

Note: V. Makarov No. 9.7.4.



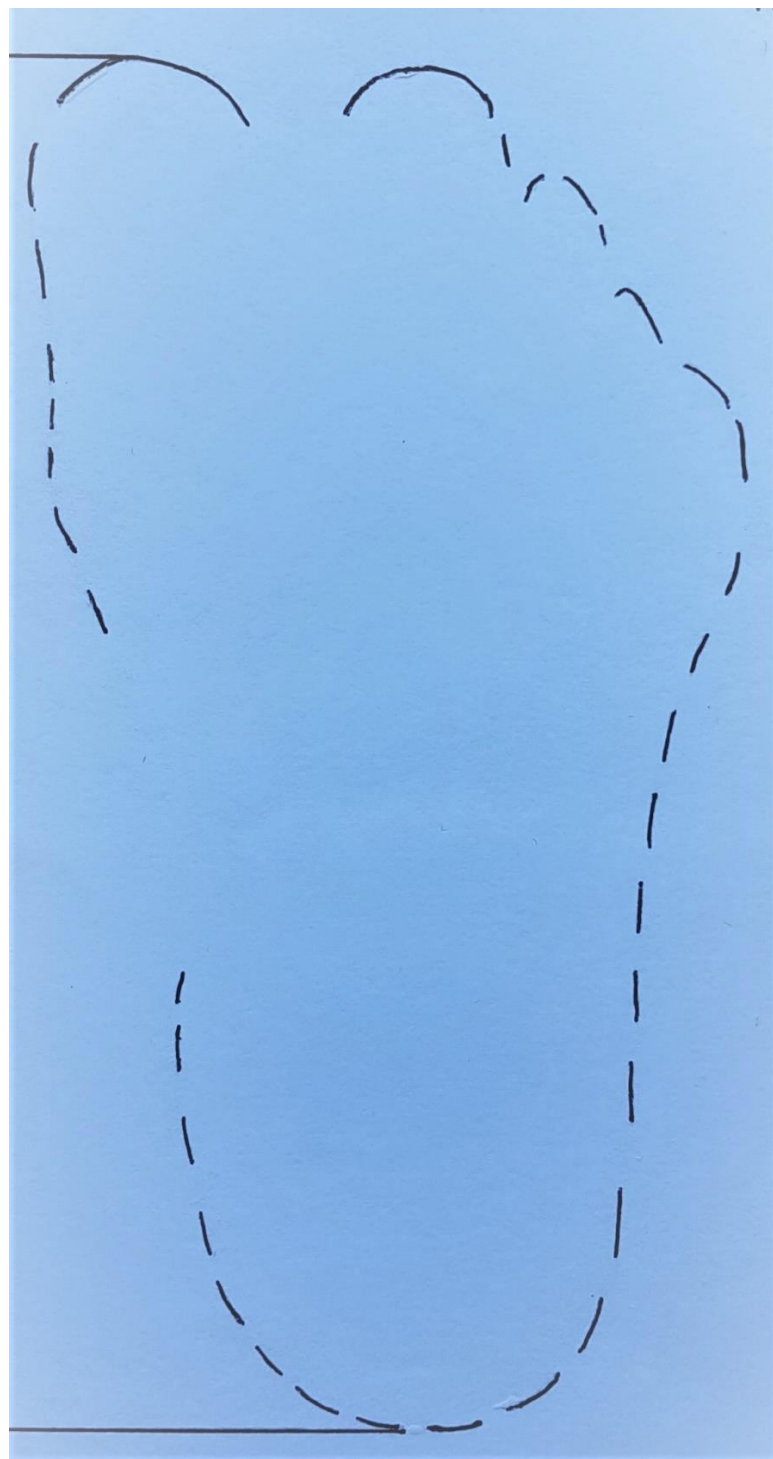
№ 135. Pamir, Hissar range, gorge. Karatag, trans. Cajob.
(east slope, wet clay).

Footprint of the left foot.

Author – V. Makarov. Date – 21 June 1980

Size – 29.2 x 8.3 cm (?).

Note: V. Makarov No. 9.7.6.



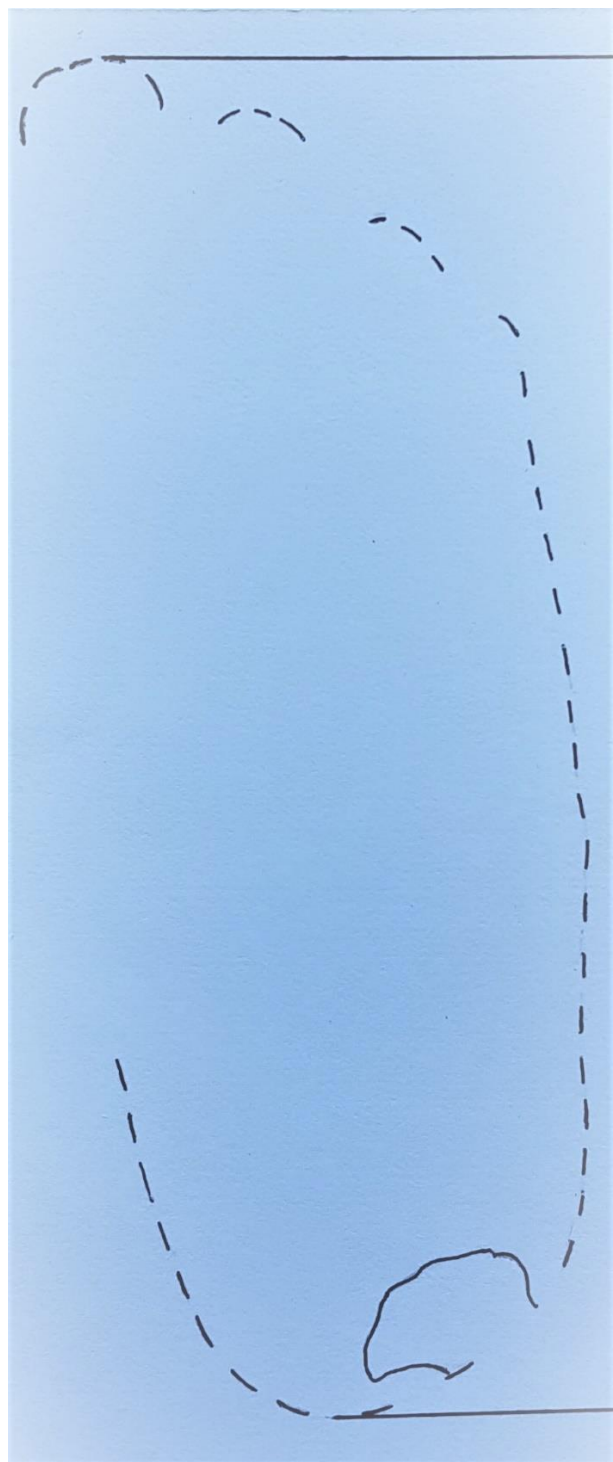
№ 136. Pamir, Hissar range, gorge. Karatag, oz. Timur-Dara.

Right footprint.

Author – M. Dekhanov. Date – Apr 1981.

Size – 21.3 x 7.3 cm.

Note: V. Makarov No. 9.8.1

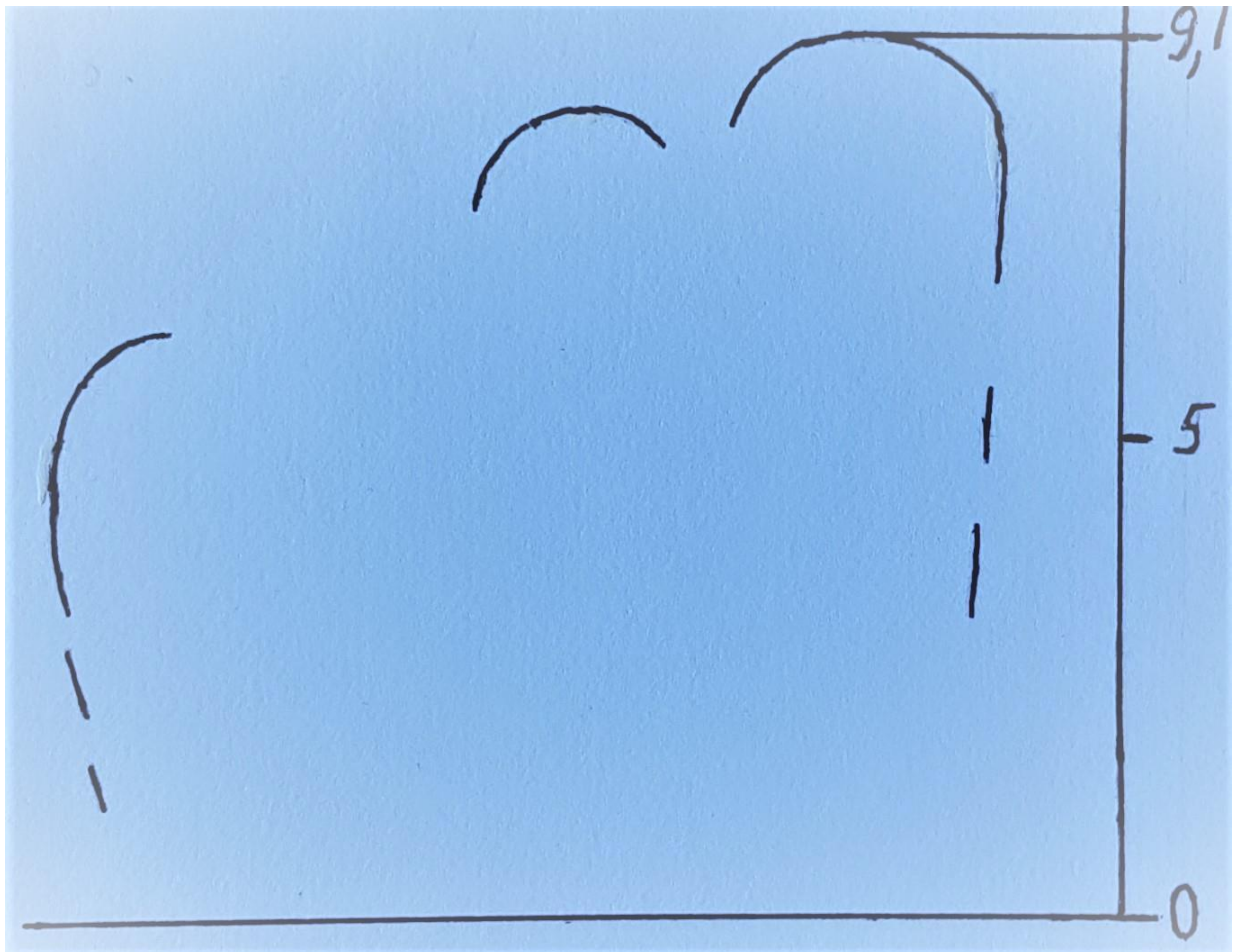


№ 137. Pamir, Gissar range, Karatag gorge, Timur–Dara lake.

4-toed track of the right foot.

Author – M. Dekhanov. Date – Apr 1981.

Size – 22.9 x 8.0 cm. (?).



№ 138. Pamir, Gissar range, Karatag gorge, Timur–Dara lake.

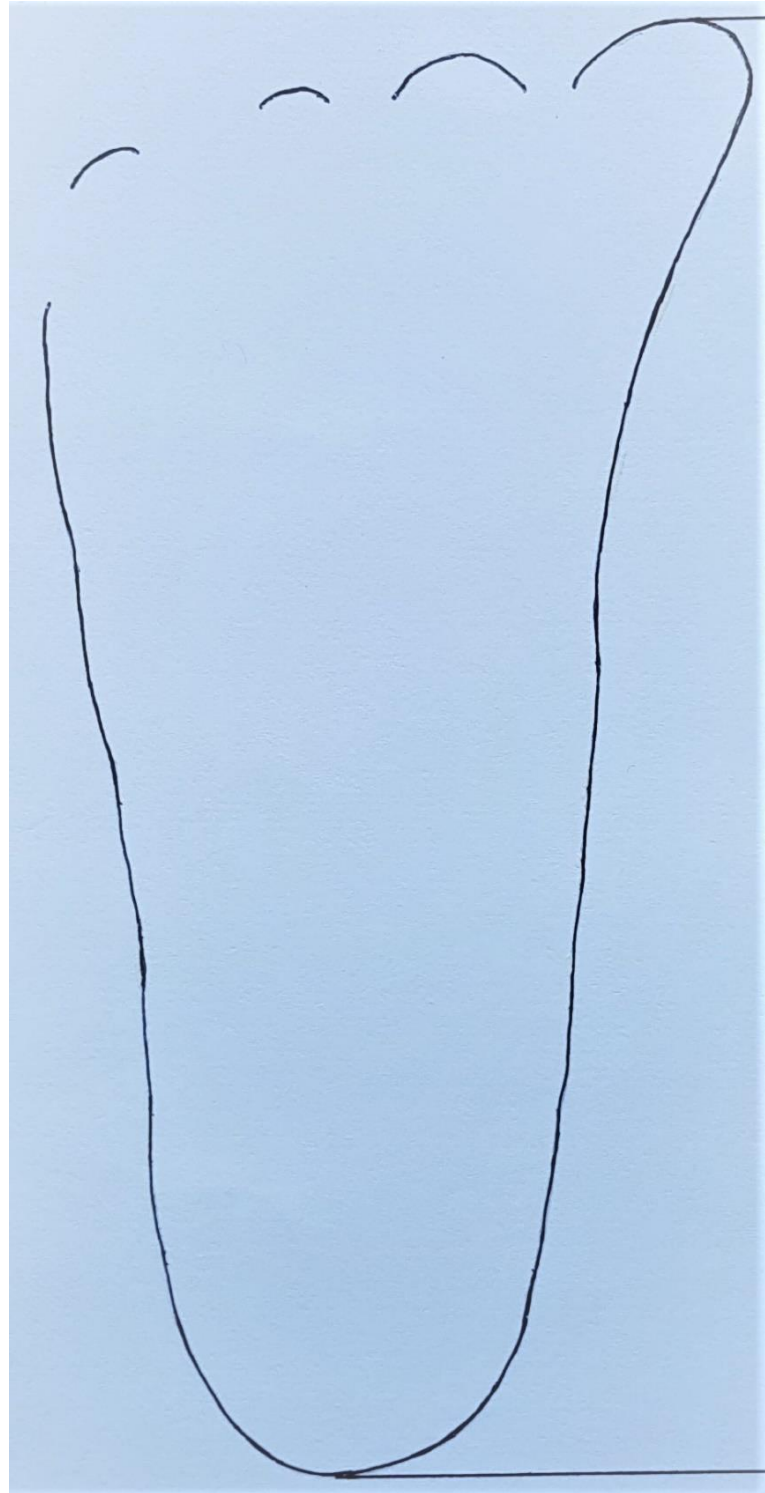
(right slope at the confluence of the Kaznok River).

Anterior part of the forepart of the left footprint.

Author – V. Makarov. Date – 16 Sept 1981.

Size – ?.

Note: V. Makarov No. 9.8.4.



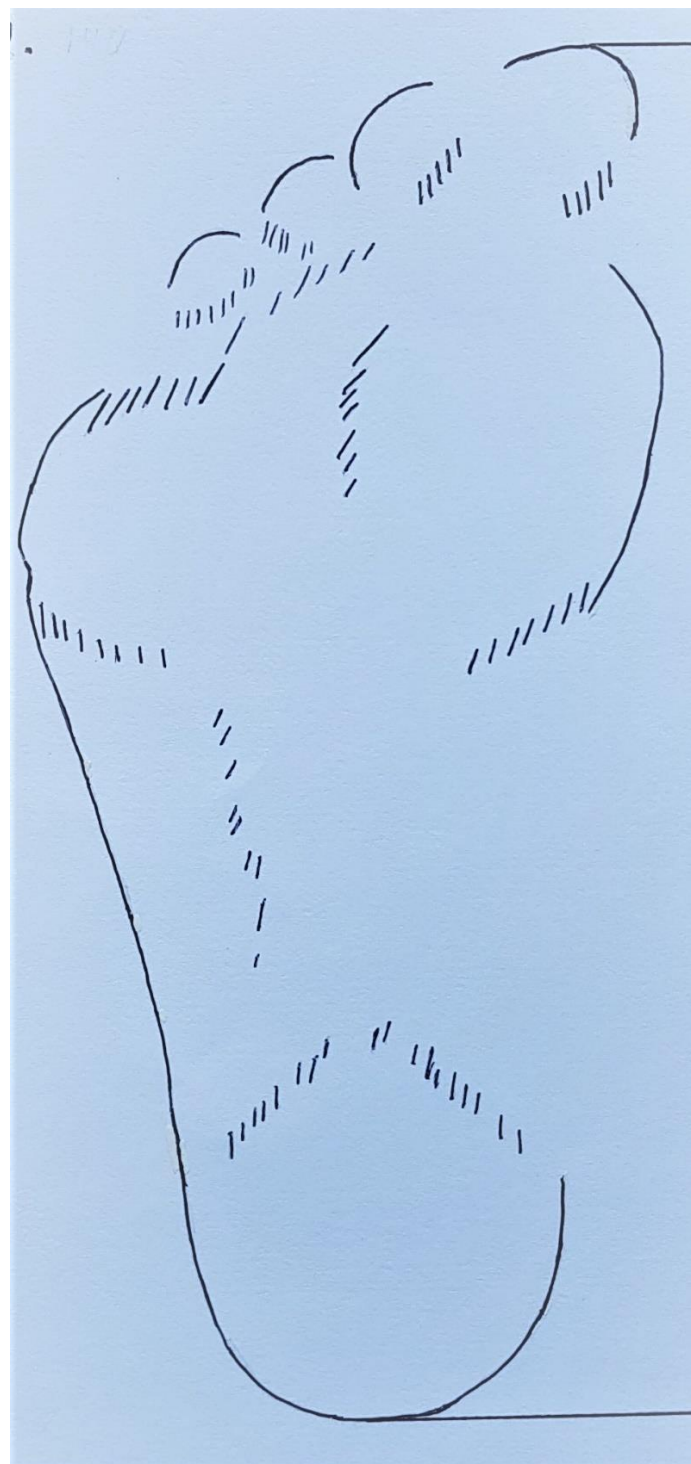
№ 139. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
(upwards at an angle of 45 degrees).

4-toed print of the left foot

Authors – V. Makarov and A. Filatov. Date – Sept 1981.

Size – 24.5 x 7.4 cm.

Note: V. Makarov No. 9.8.5. (next to No. 136.).

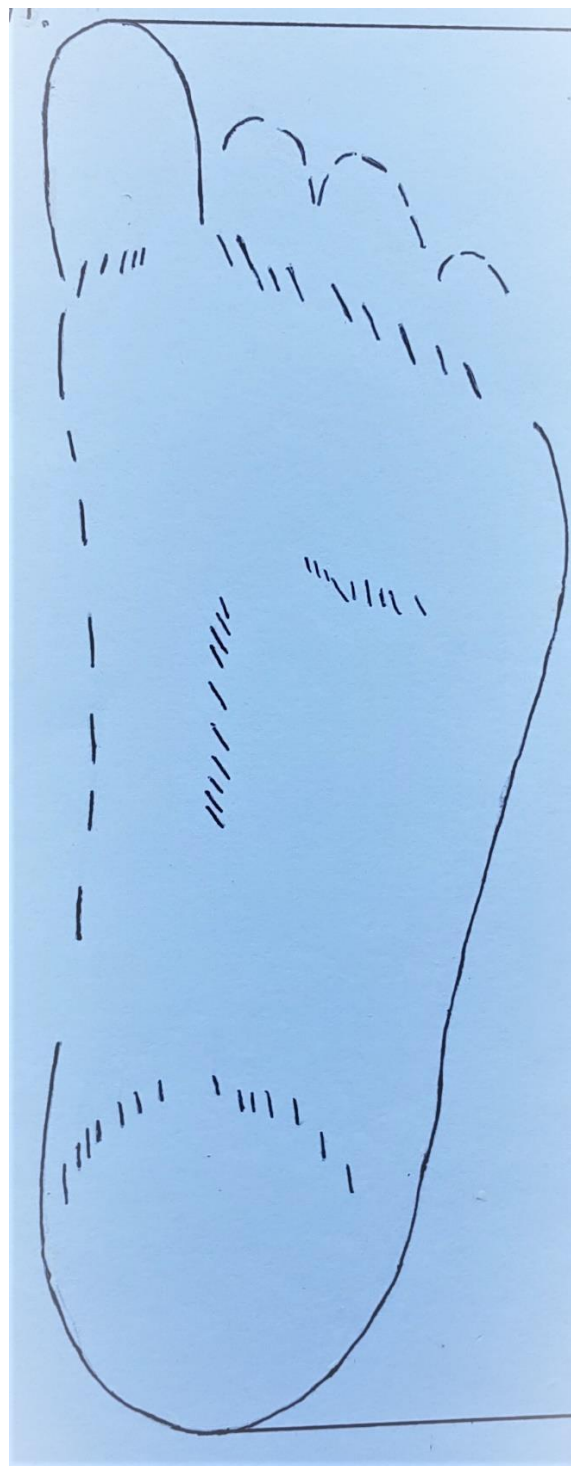


№ 140. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
Footprint of the left foot (shoal at the confluence of the river Kaznok).

Authors – V. Makarov and A. Filatov. Date – Sept 1981.

Size – 24.9 x 6.5 cm. (?).

Note: V. Makarov No. 9.8.6.



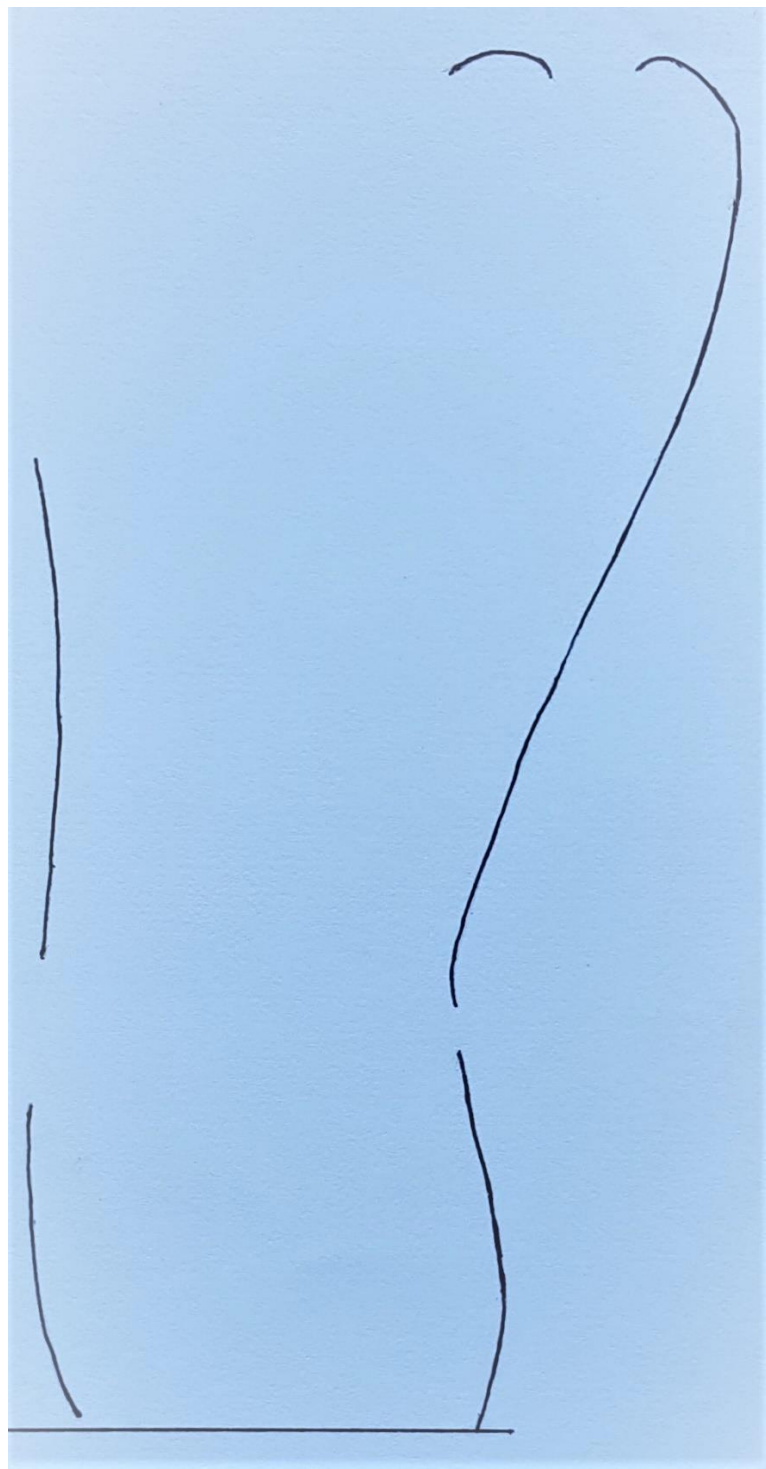
№ 141. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
(shoal at the confluence of the Kaznok River).

Right foot.

Authors – A. Filatov and V. Makarov. Date – 18 Sept 1981.

Size – 25.2 x 7.1 cm.

Note: V. Makarov No. 9.8.7. (made from a mold).



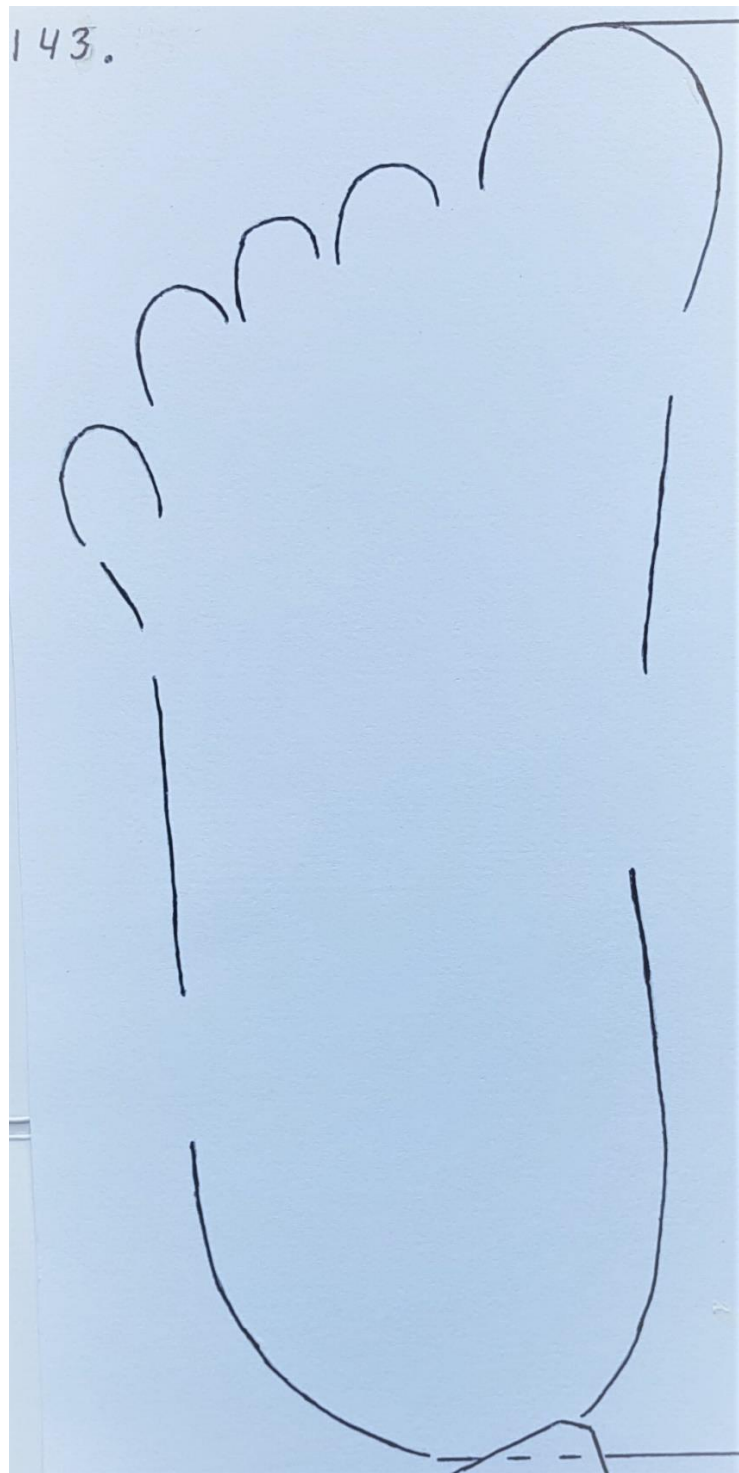
№ 142. Pamir, Gissar range, Karadag gorge, lake. Timur–Dara.

Incomplete footprint of the left (?) foot.

Authors – V. Makarov and A. Filatov. Date – Sept 1981.

Size – ? x 6.5 cm.

Note: V. Makarov No. 9.8.8.



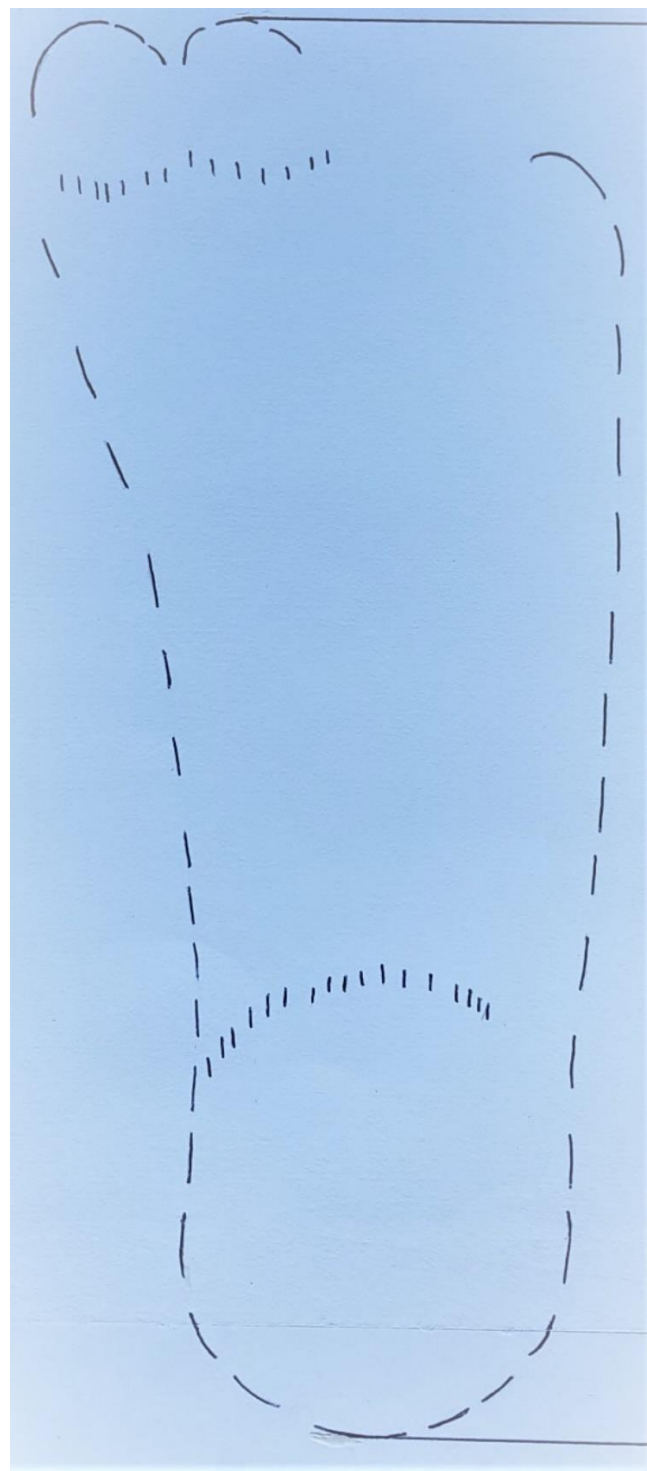
№ 143. Pamir, Gissar range, Karatag gorge, lake. Piron. (sandbank).

Left footprint.

Author – V. Makarov. Date – 13 Sept 1982..

Size – 24.0 x 7.9 cm.

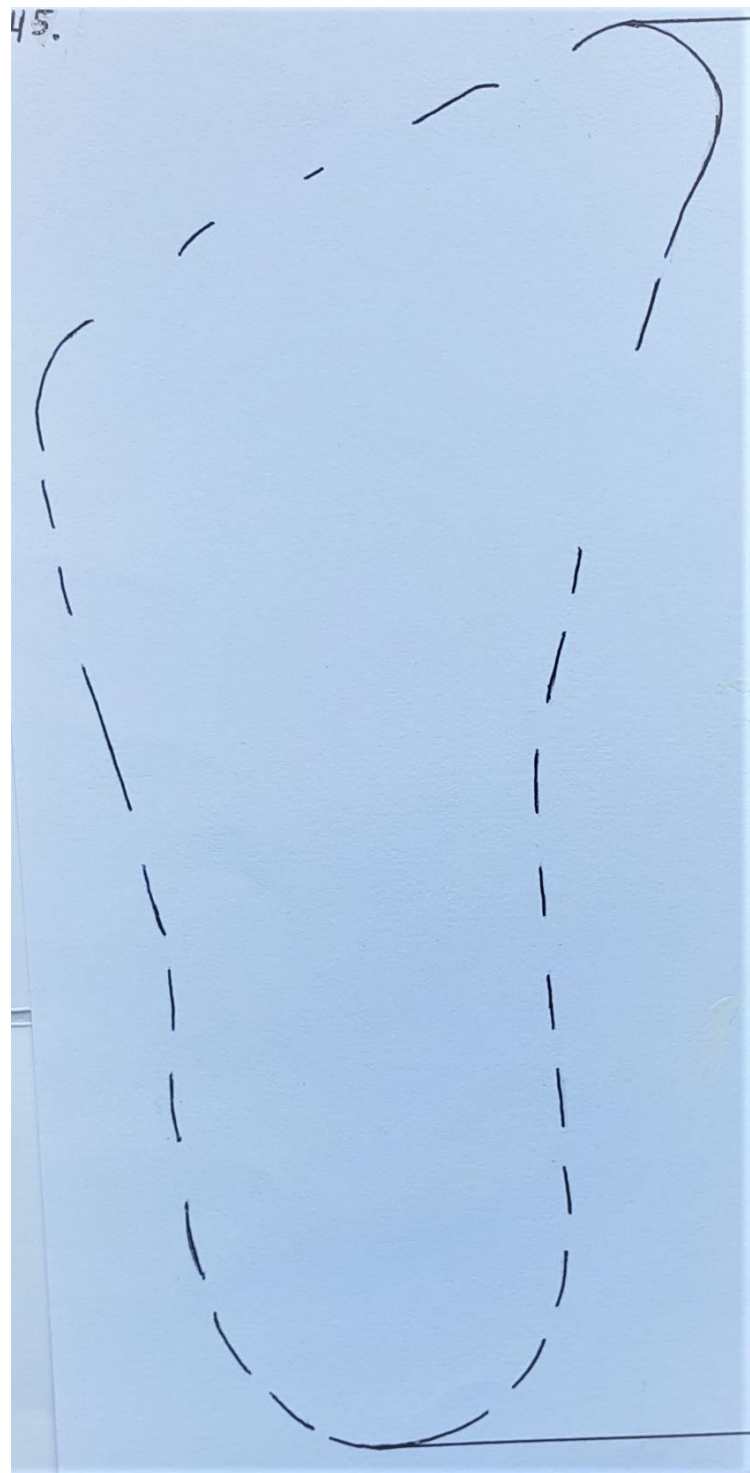
Note: V. Makarov No. 9.8.9.



№ 144. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
Right footprint.

Authors – V. Makarov and A. Filatov. Date – 15 Sept 1981.
Size – 31.0 x 8.6 cm.

Note: V. Makarov No. 9.9.1.

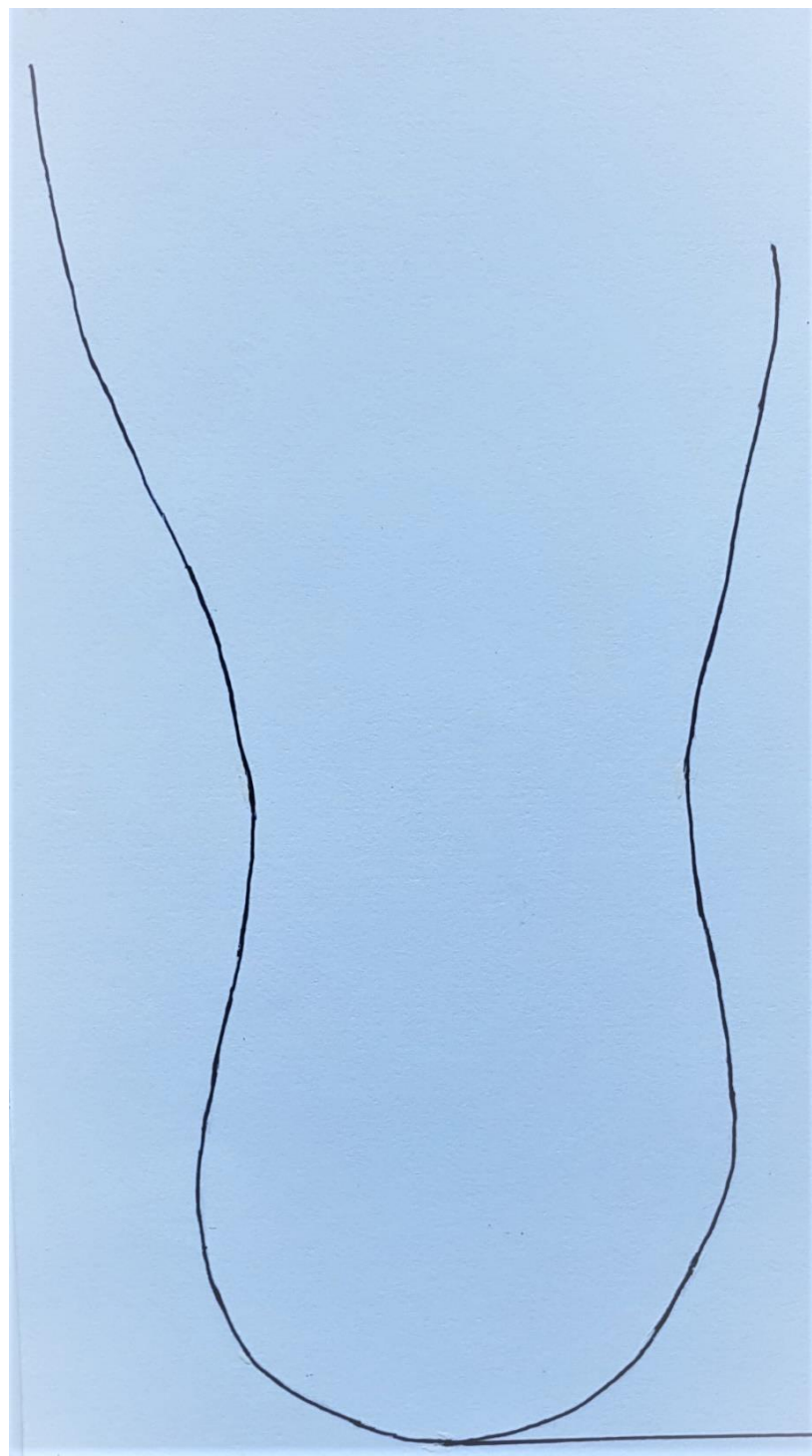


№ 145. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
Left footprint.

Authors – V. Makarov and A. Filatov. Date – 17 Sept 1981.

Size – 27.7 x 7.5 cm.

Note: V. Makarov No. 9.9.2.



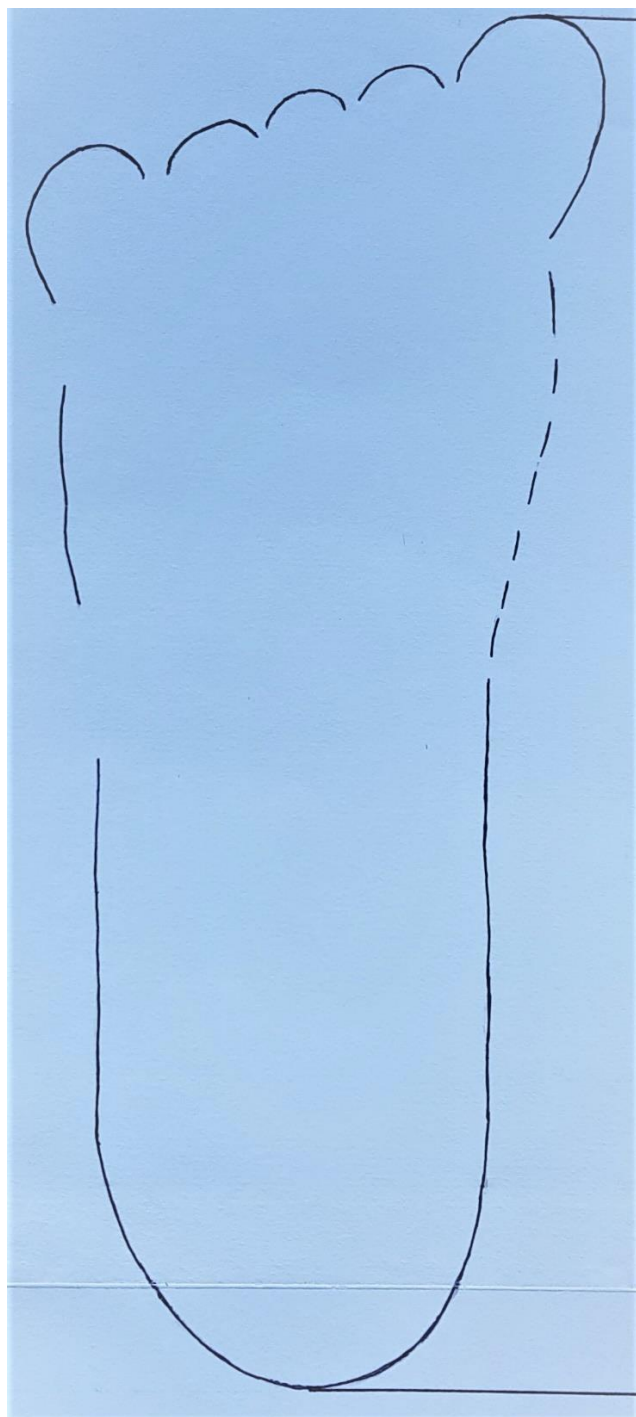
№ 146. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.

Traces of the right (?) foot without fore part.

Authors – V. Makarov and A. Filatov. Date – 17 Sept 1981.

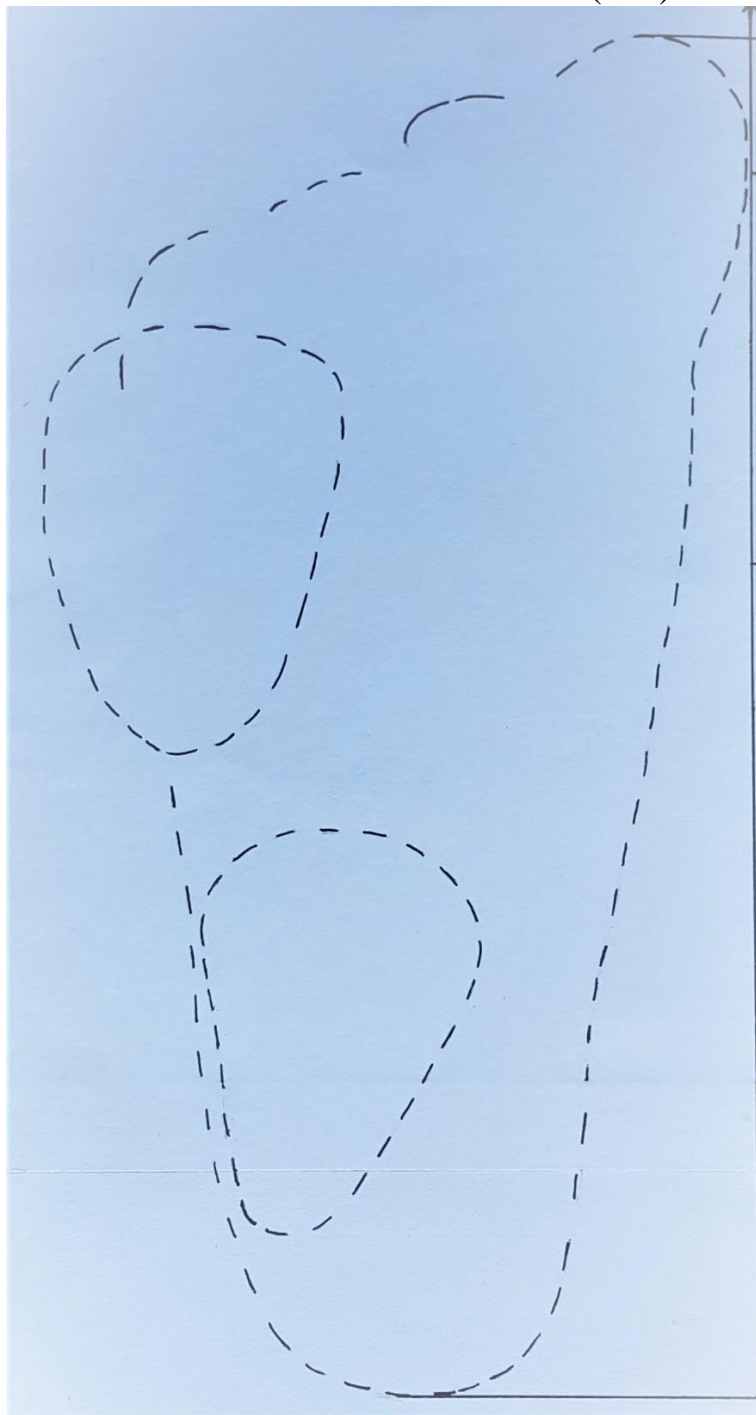
Size – ? x 7.4 cm (in the narrow part).

Note: V. Makarov No. 9.9.3.



№ 147. Pamir, Hissar Range.
(on the path between Dzhalchin and Kosh-Khasan).
Footprint of the left foot.
Author – V. Makarov. Date – 23 Sept 1982.
Size – 30.9 x 8.7 cm.

Note: V. Makarov No. 9.9.4 (left).



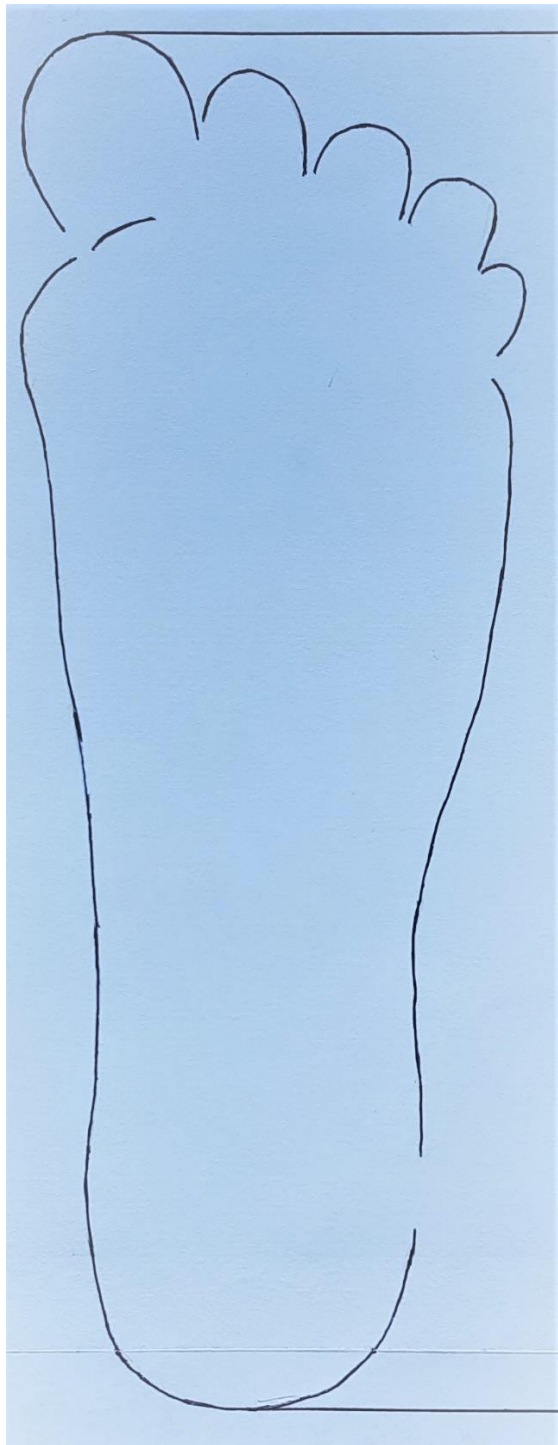
№ 148. Pamir, Hissar range, Karatag gorge.
(on the path between Dzhalchin and Kosh-Khasan with the imposition
of footprints of a bear cub).

Footprint of the left foot.

Author – V. Makarov. Date – 23 Sept 1982.

Size – 33.6 x 10.5 cm.

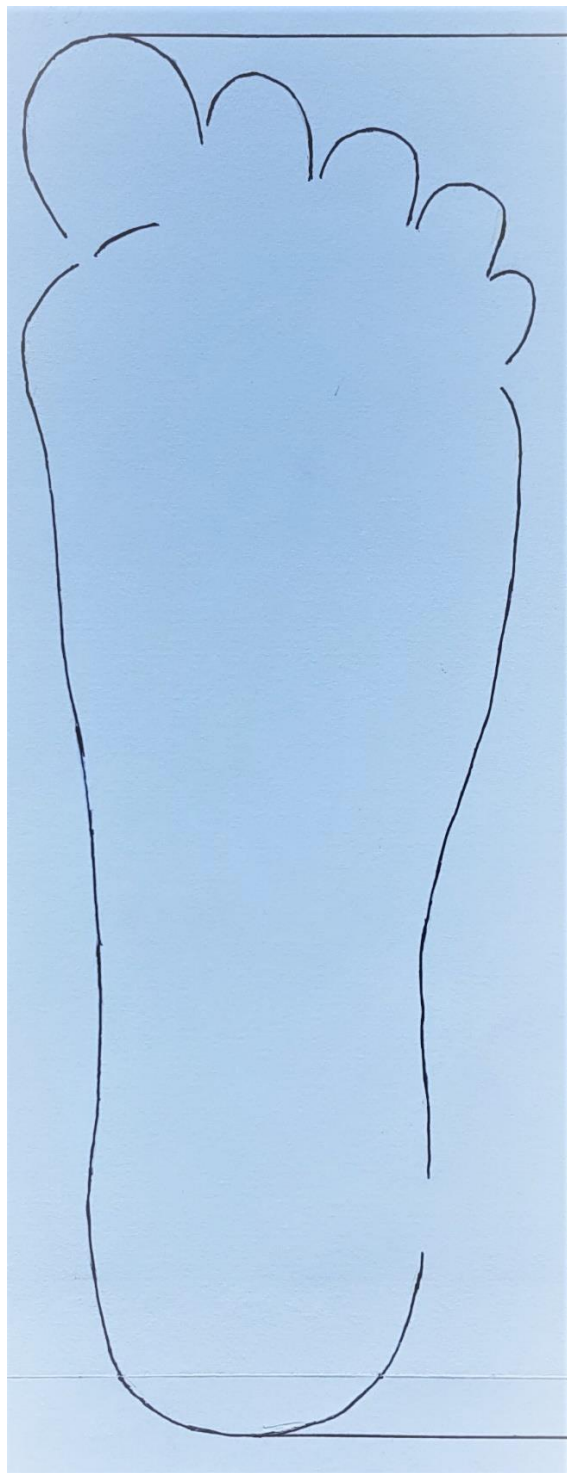
Note: V. Makarov No. 9.9.5.



№ 149. Pamir, Gissar range, Karatag gorge, lake. Timur–Dara.
Right footprint.

Author – V. Makarov. Date – Sept 1982
Size – 32.0 x 10.1 cm.

Note: V. Makarov No. 9.9.6.



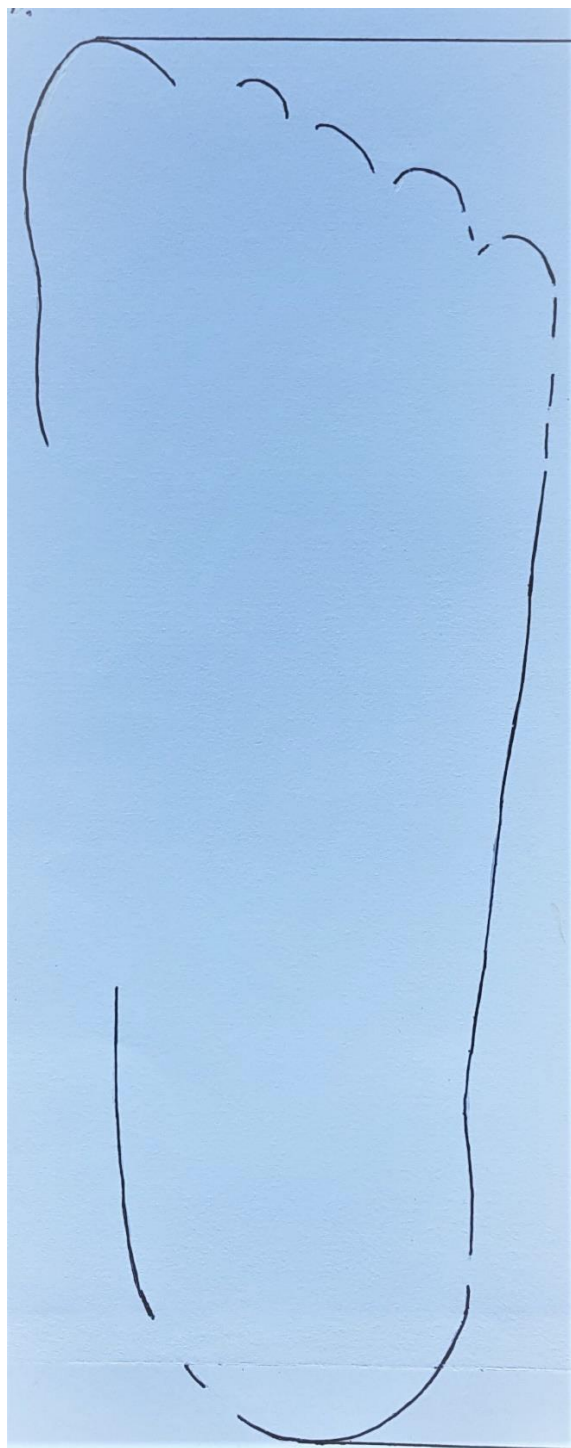
№ 150. Pamir, Gissar range, Karatag gorge, lake. Piron.
(on the shallows near the "bath").

The trace of the right foot.

Author – V. Makarov. Date – 16 Sept 1982.

Size – 29.8 x 6.9 cm (in the narrow part).

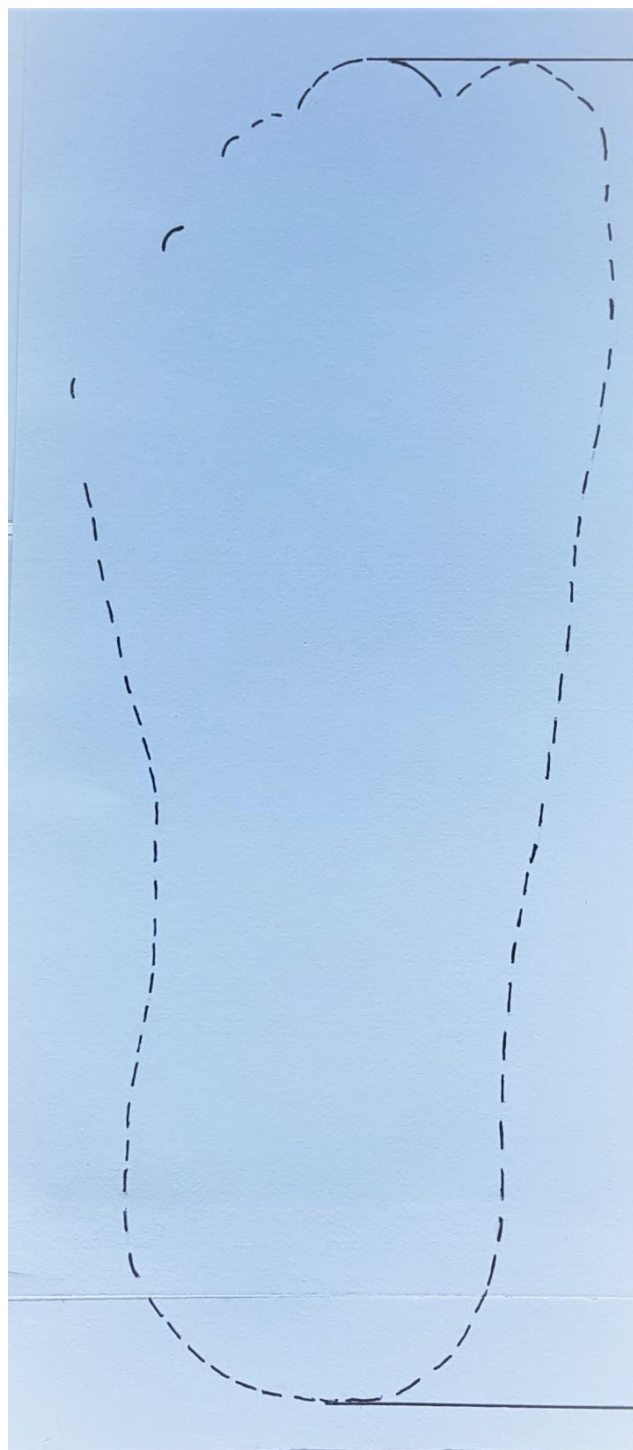
Note: V. Makarov No. 9.9.8.



№ 151. Pamir, Gissar range, Karatag gorge, lake. Piron.
Right footprint.

Author – V. Makarov. Date – Sept. 1982.
Size – 29.7 x 8.5 cm.

Note: V. Makarov No. 9.9.9.

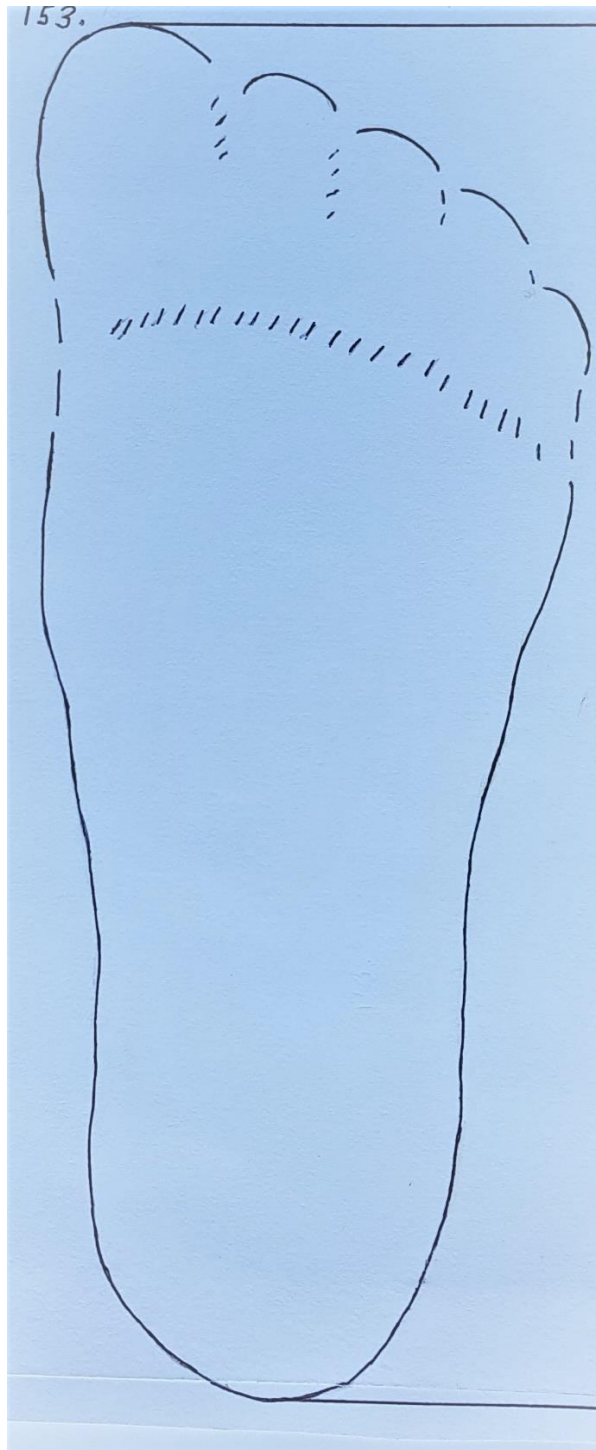


№ 152. Pamir, Hissar range, Kajoba gorge (Kalaur–Tepe – Sherkent).
Left footprint.

Author – V. Makarov. Date – Sept 1984.

Size – 29.8 x 7.8 cm (in the narrow part).

Note: V. Makarov No. 9.9.9. a lion. (?). (See No. 9.7.2.).

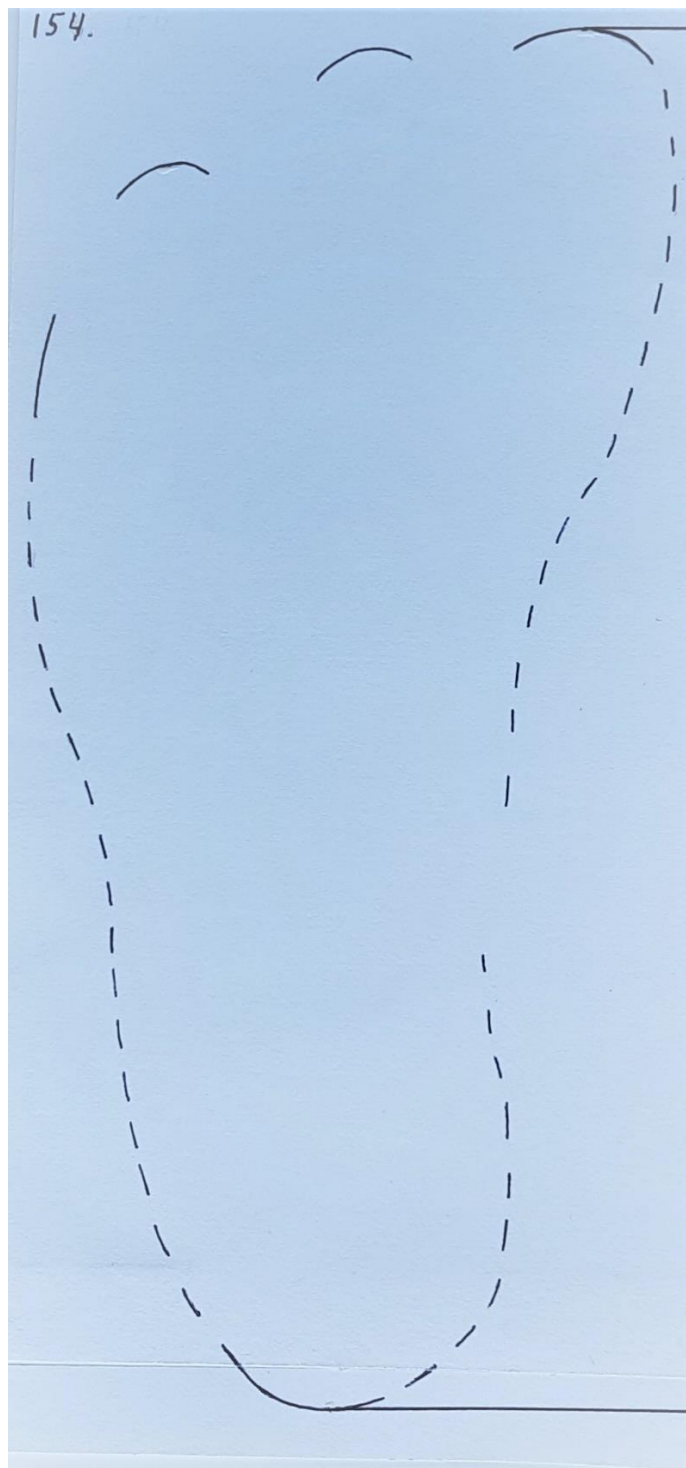


№ 153. Pamir, Gissar range, Karatag gorge, lake. Piron.
(in the water near the dam).
Footprint of the right foot.

Author – V. Makarov. Date – 11 Sept 1982.

Size – 29.4 x 7.8 cm.

Note: V. Makarov No. 9.9.10.

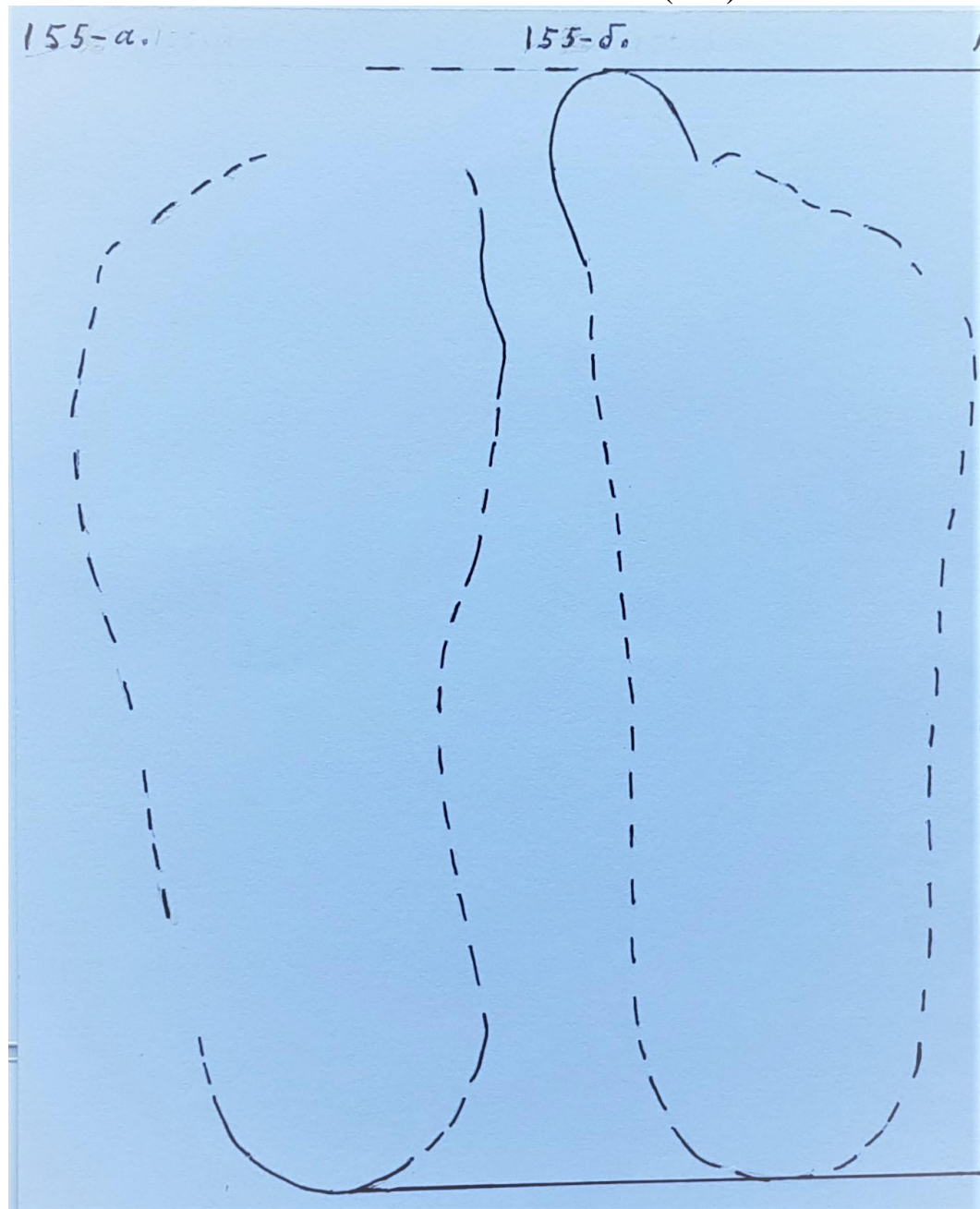


№ 154. Pamir, Hissar range, Karatag gorge.
(path to Lake Piron (near the litter)).

Footprint of the left foot.

Author – V. Makarov. Date – 21 Sept 1982.
Size – 30.0 x 8.1 cm (in the narrow part).

Note: V. Makarov No. 9.9.10. (left).



№ 155-а. (left)

Pamir, Gissar range, Karatag gorge, r. Siama, B. Igizak.

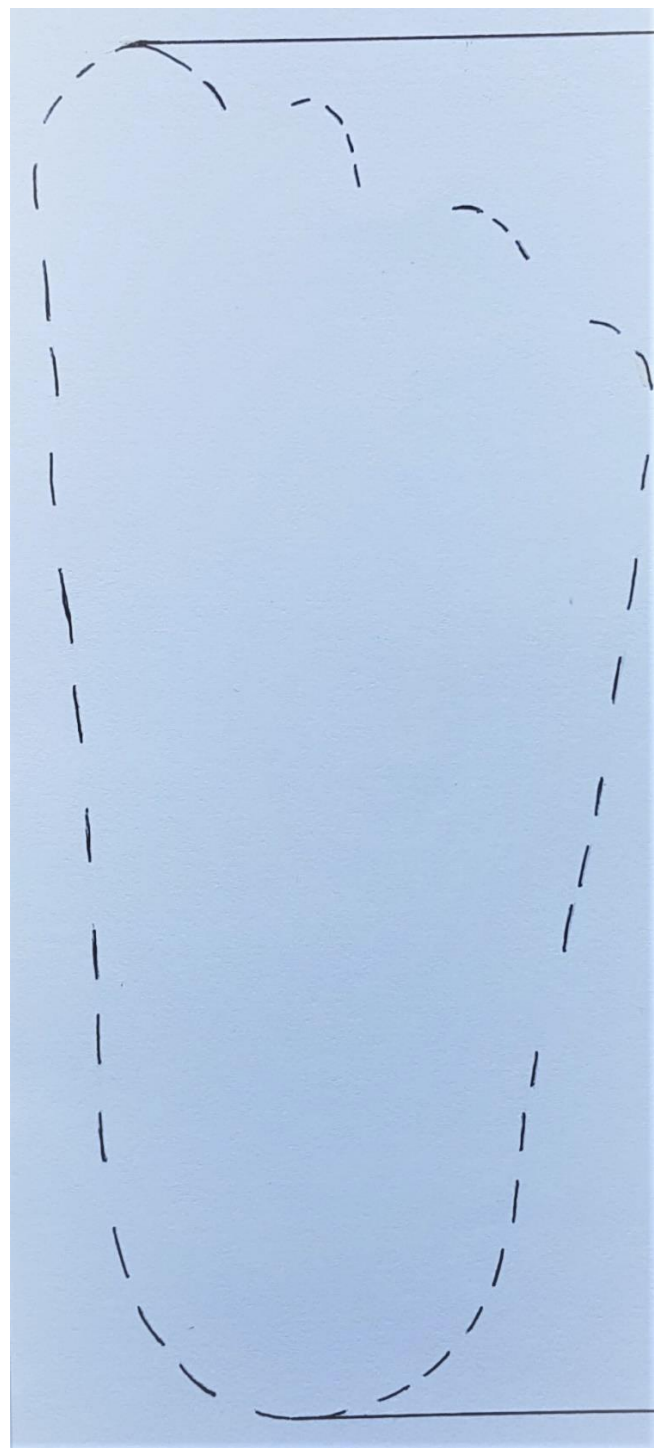
Paired trace of a juvenile (left and right).

Author – not specified. Date – Sept 1986.

Size – ? x 5.5 cm (left footprint).

– 21.8 x 5.7 cm (right footprint).

Note: V. Makarov has Nos. 9.9.11 (left) and 9.9.12. (right).



№ 156. Pamir, Hissar Range, Varzob Gorge, r. Siam.

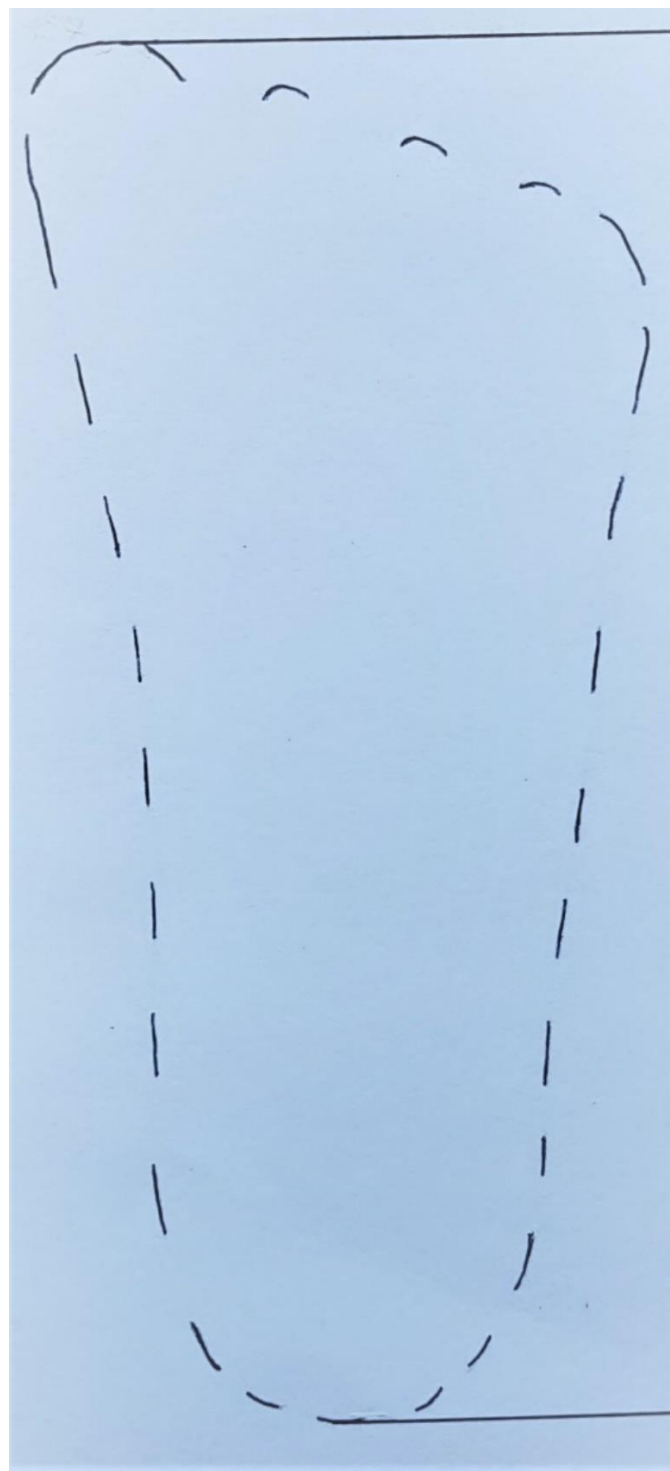
(eastern edge of the gap near the goat path).

Right footprint.

Author – V. Makarov. Date – 23 May 1981.

Size – 26.5 x 9.8 cm (in the middle).

Note: V. Makarov No. 9.10.1.



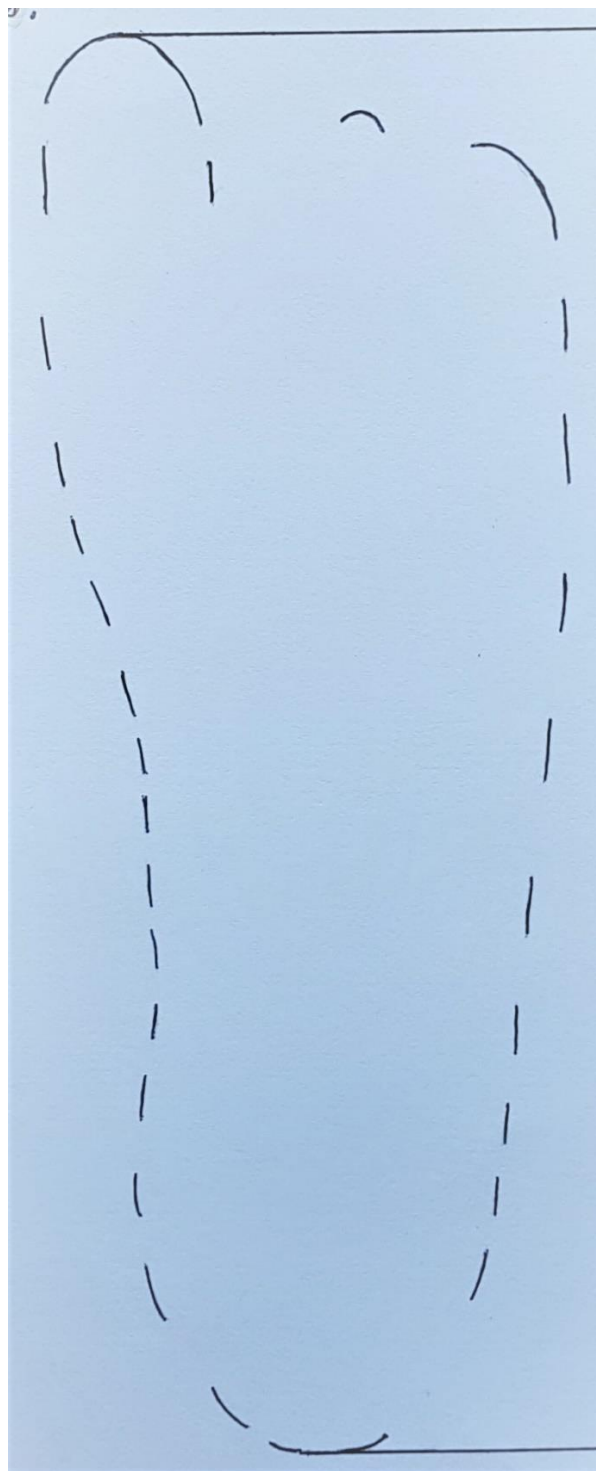
№ 157. Pamir, Hissar Range, Varzob Gorge, r. Siam.

The trace of the right foot ("gap").

Author – V. Makarov. Date – 22 May 1981.

Size – 23.2 x 7.2 cm.

Note: V. Makarov No. 9.10.2.



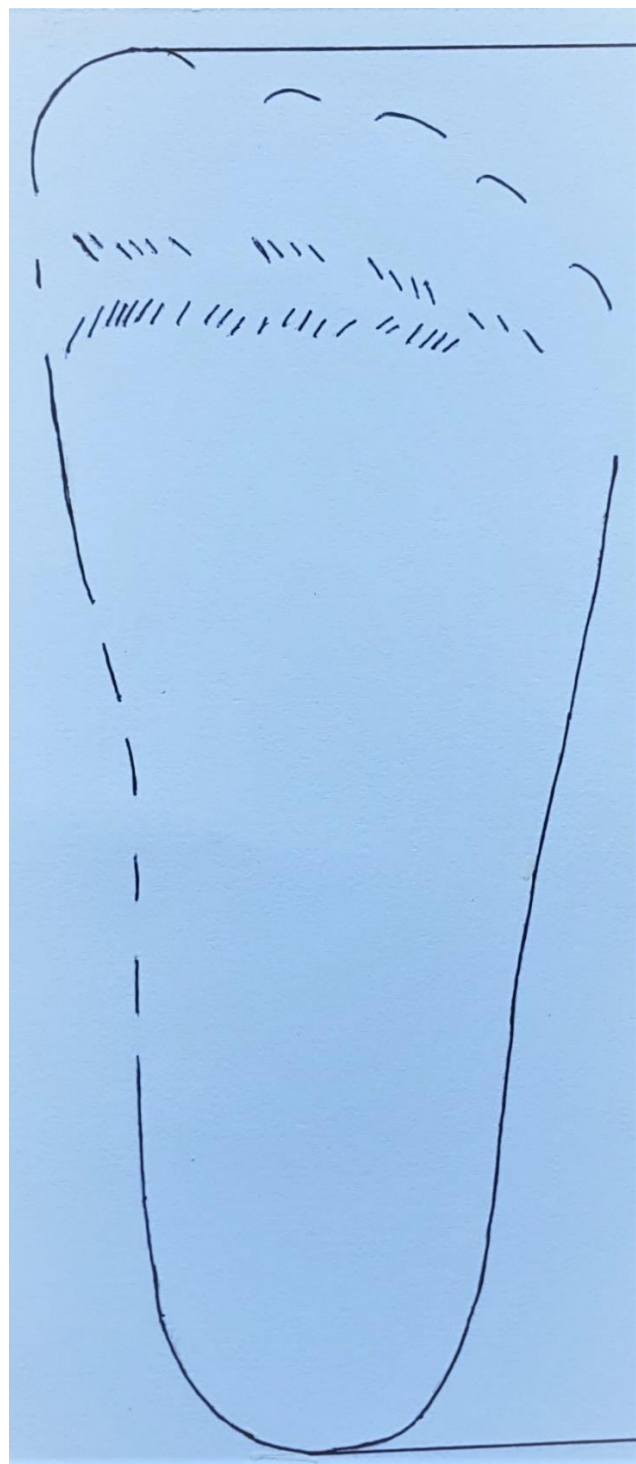
№ 158. Pamir, Hissar Range, Varzob Gorge, r. Siam.

4 toes (?) trace of the right foot ("gap").

Author – V. Makarov. Date – 22 May 1981.

Size – 26.6 x 6.9 cm.

Note: V. Makarov No. 9.10.3.



№ 159. Pamir, Hissar Range, Varzob Gorge, r. Siam.

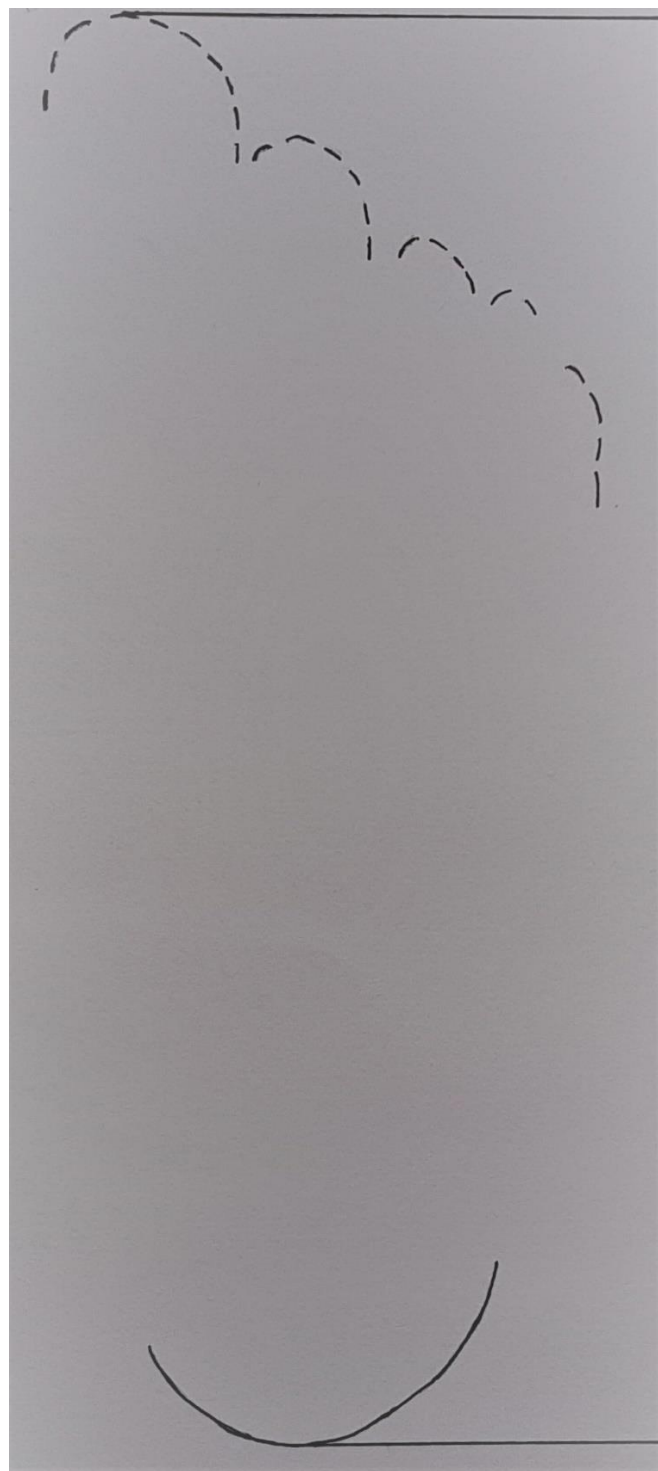
(slope under the rock opposite the camp).

Right footprint.

Authors – N. Grineva and V. Makarov. Date – 26 Sept 1981.

Size – 24.9 x 7.3 cm.

Note: V. Makarov No. 9.10.4.



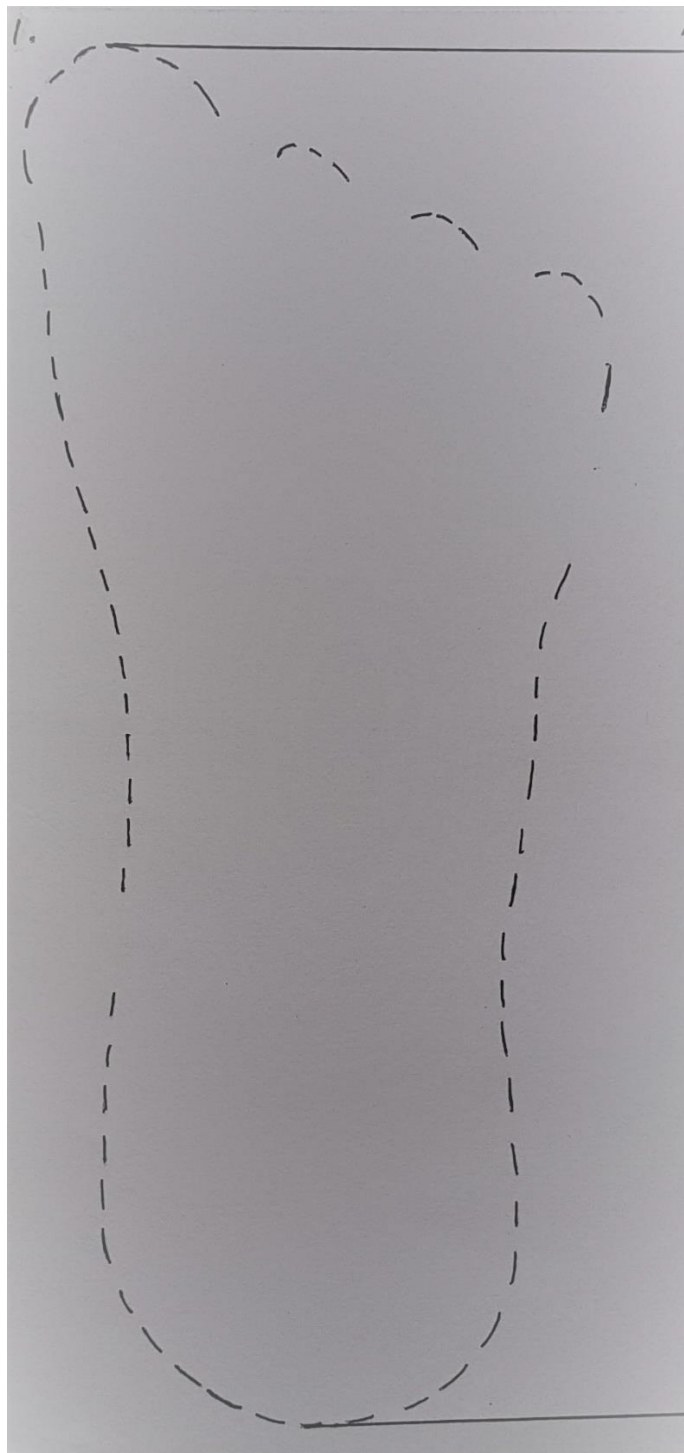
№ 160. Pamir, Hissar Range, Varzob Gorge, r. Siam.
(on a slope under a rock 1 km below the camp).

Right footprint.

Author – V. Makarov. Date – 26 May 1981.

Size – 27.6 x ? cm.

Note: V. Makarov No. 9.10.5.



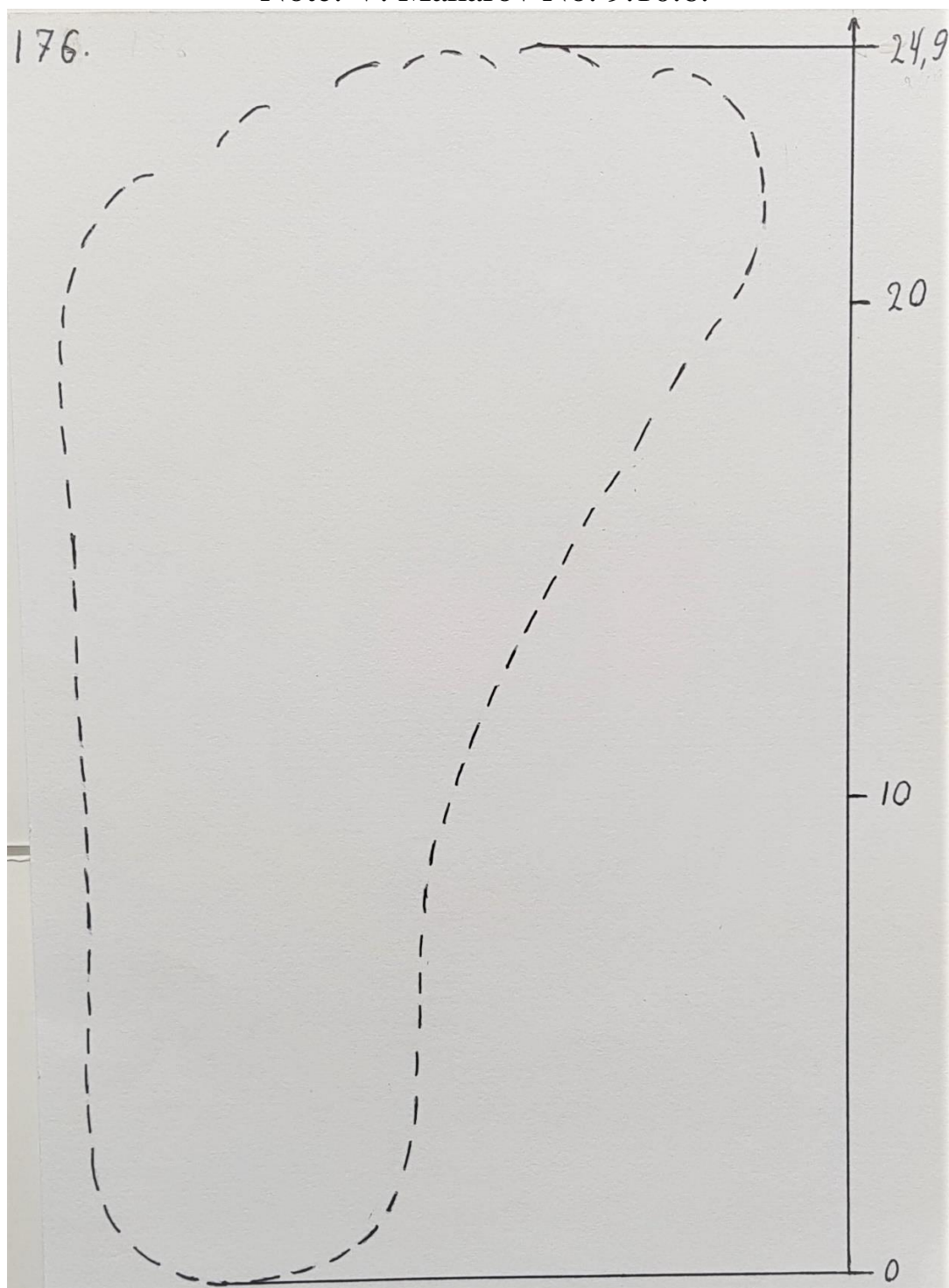
№ 161. Pamir, Hissar Range, Varzob Gorge, r. Siam.
(on a slope under a rock 1 km below the camp).

Right footprint.

Author – V. Makarov. Date – 26 May 1981.

Size – 28.0 x 7.9 cm.

Note: V. Makarov No. 9.10.6.



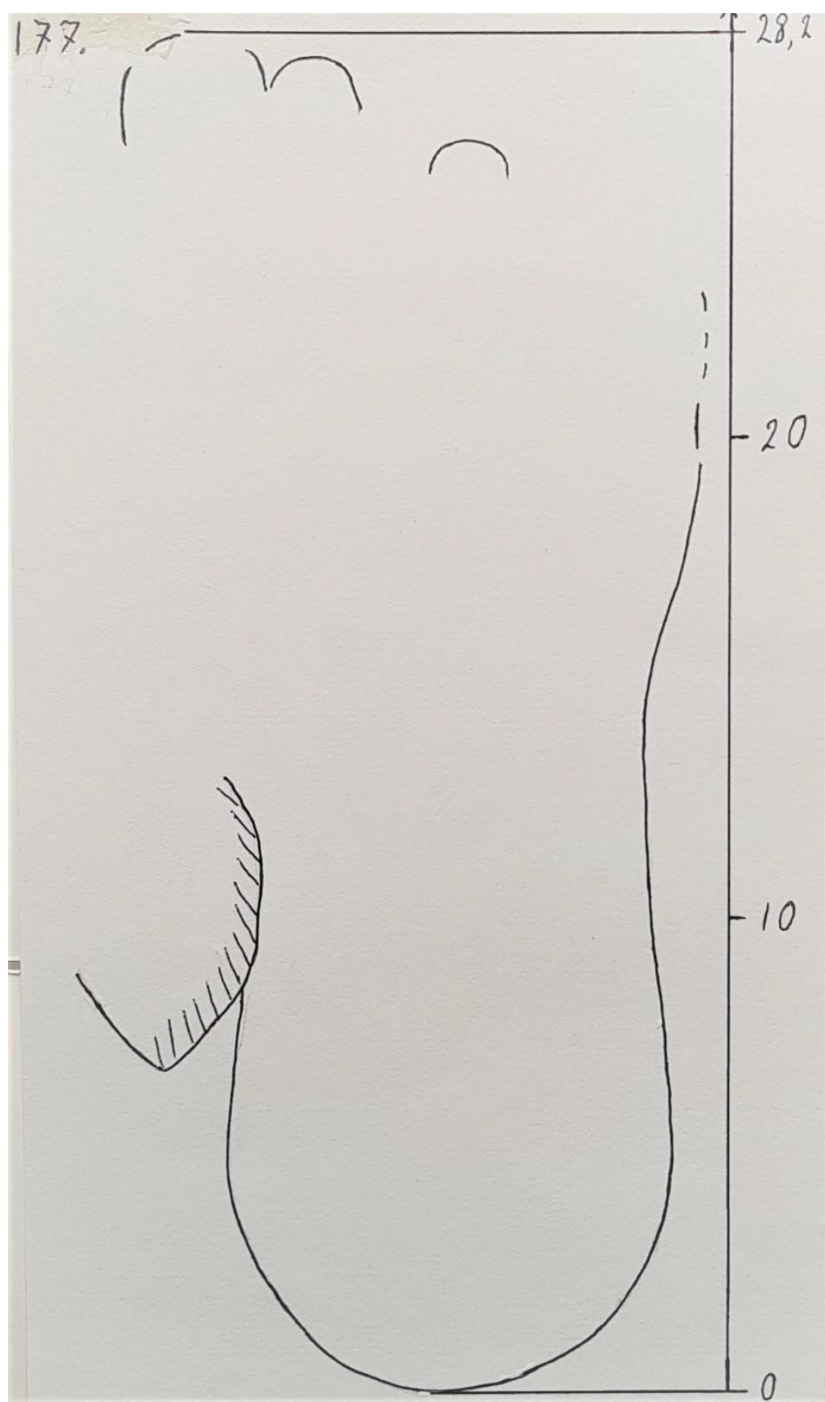
№ 162. Pamir, Darvaz range, Yahsu gorge.

6 toes (?) footprint of the left foot.

Author – Evgeny Glukhov. Date – Aug 1986.

Size – 24.9 x 6.9 cm (in the narrow part).

Note: V. Makarov No. 23.1.2.

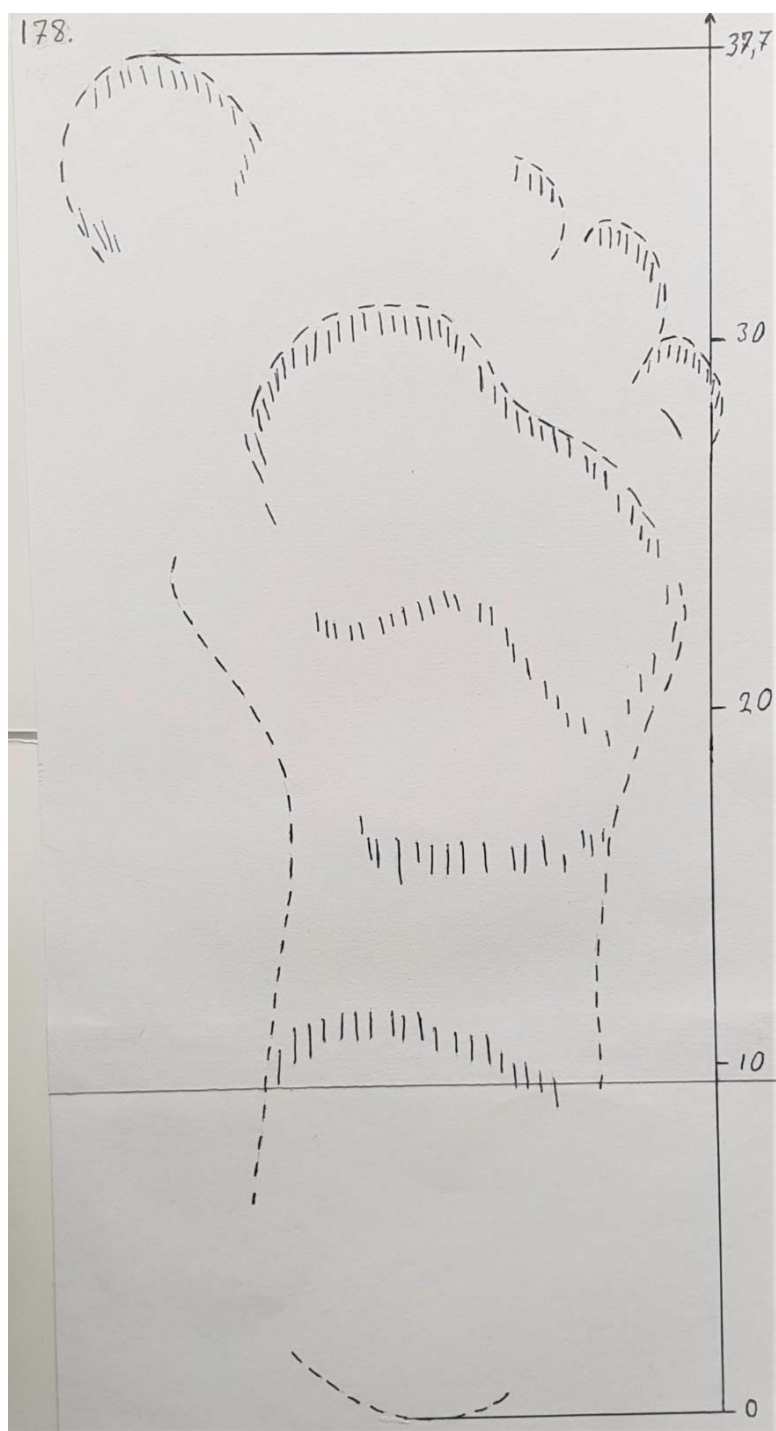


№ 163. Pamir, Darvaz range, Yahsu gorge.
Right footprint.

Author – Leonid Ershov. Date – 1986.

Size – 28.2 x 8.5 cm.

Note: V. Makarov No. 23.1.3.



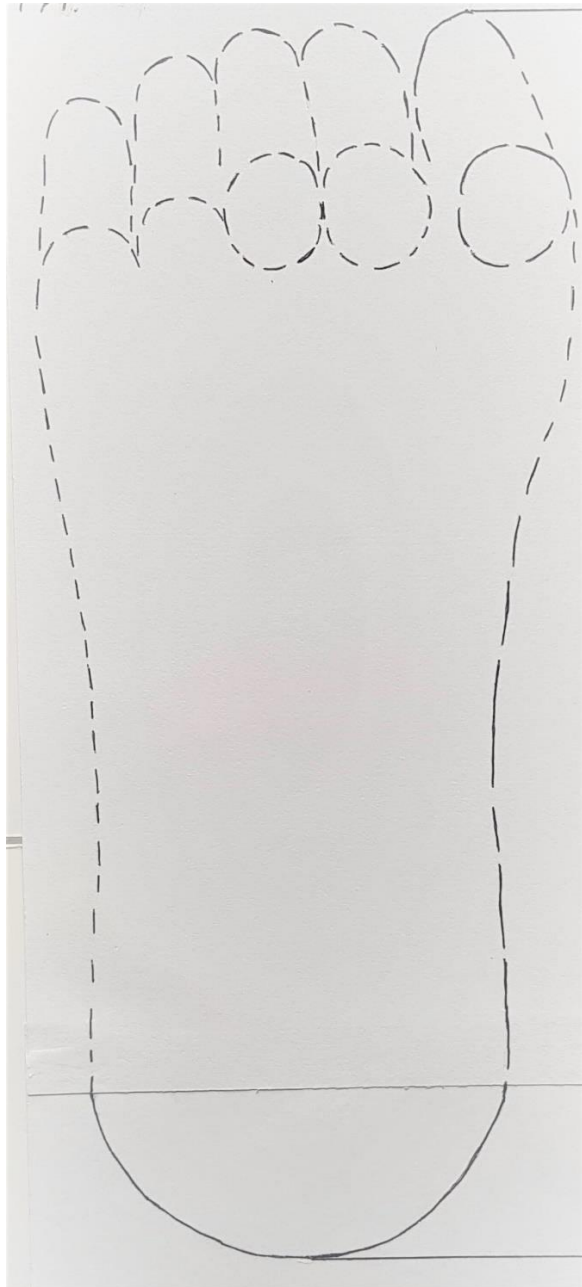
№ 164. Alai ridge, gorge of the river. Drapiez.
Footprint of the right foot (an old print in the sand).

Author – N. Pryadkin. Date – 1982.

Size – 37.7 x 8.7 cm (in the narrow part).

Ural and Siberia

Note: V. Makarov has No. 24.1.

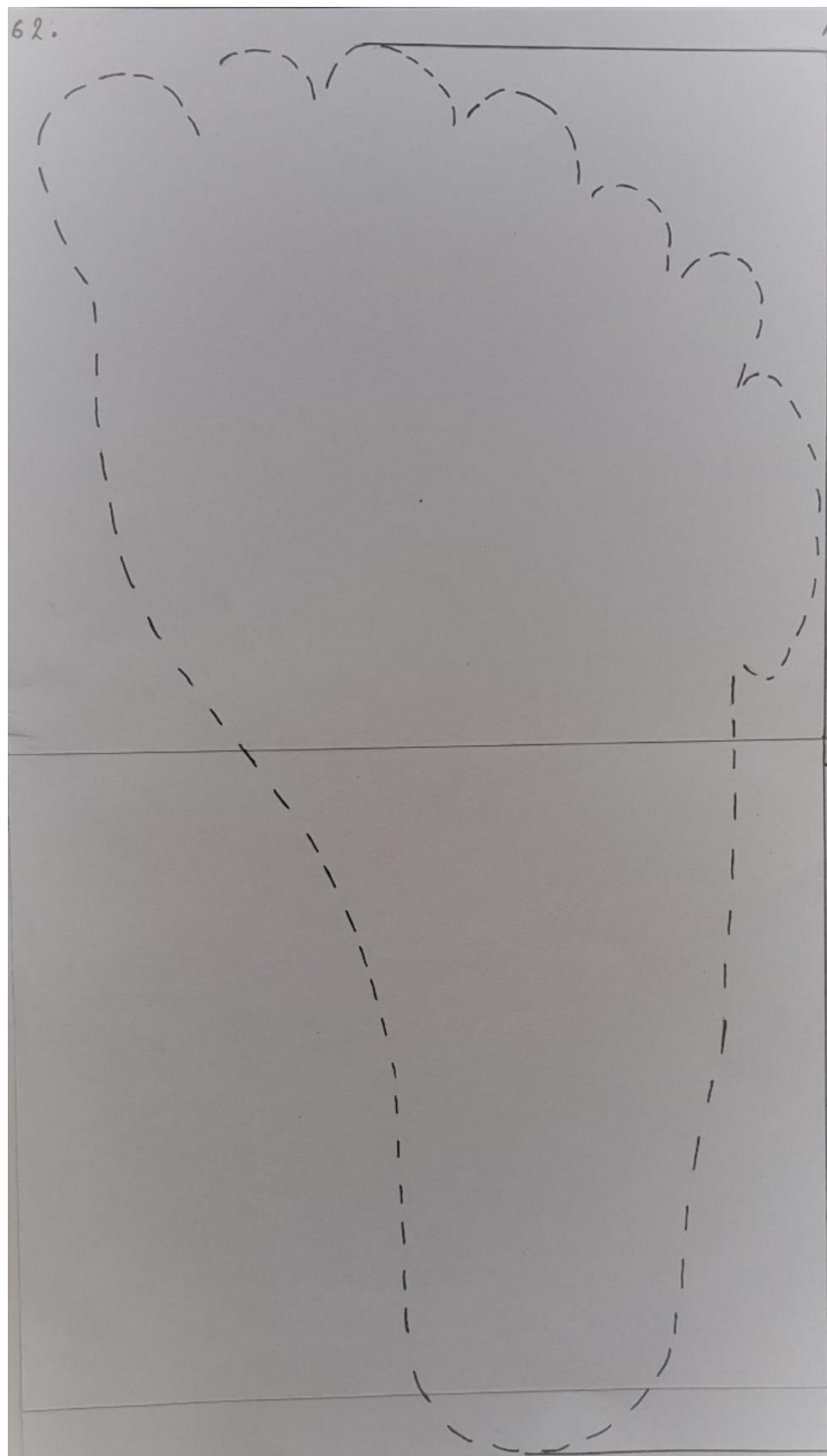


№ 165. Tyumen Region, Khanty–Mansiysk Autonomous Region.

Traces of the left foot of the "yag–mort".

Author – Nikolai Pavlovich Avdeev. Date – 1986.

Size – 33.4 x 10.9 cm (in the middle).



№ 166. Transbaikalia, Chita region, Orocha (?).

Author – M. Donets (reporter?). Date of ?

Size – 40.3 x 9.4 cm.

Note: in V. Makarov No. 11.1.1 (from the magazine "Around the World"). Note from the editor – a highly dubious image.

Mongolia and South Asia



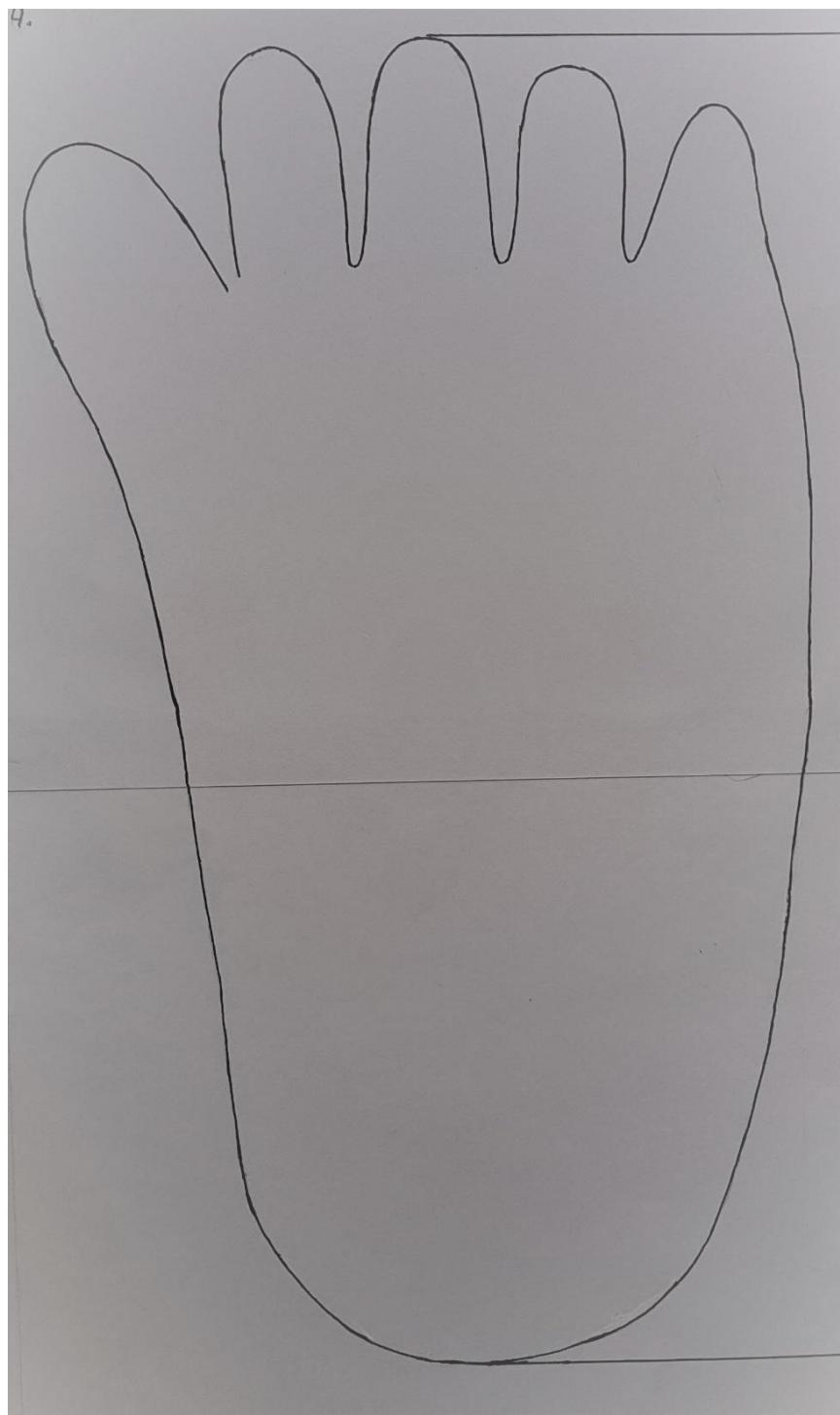
№ 167. Mongolia.

Footprint of the left foot (dummy of Rinchen from the book of Eivelmans).

Author and date not specified.

Size – 25.8 x 6.9 cm (in the narrow part).

Note: V. Makarov No. 12.1.



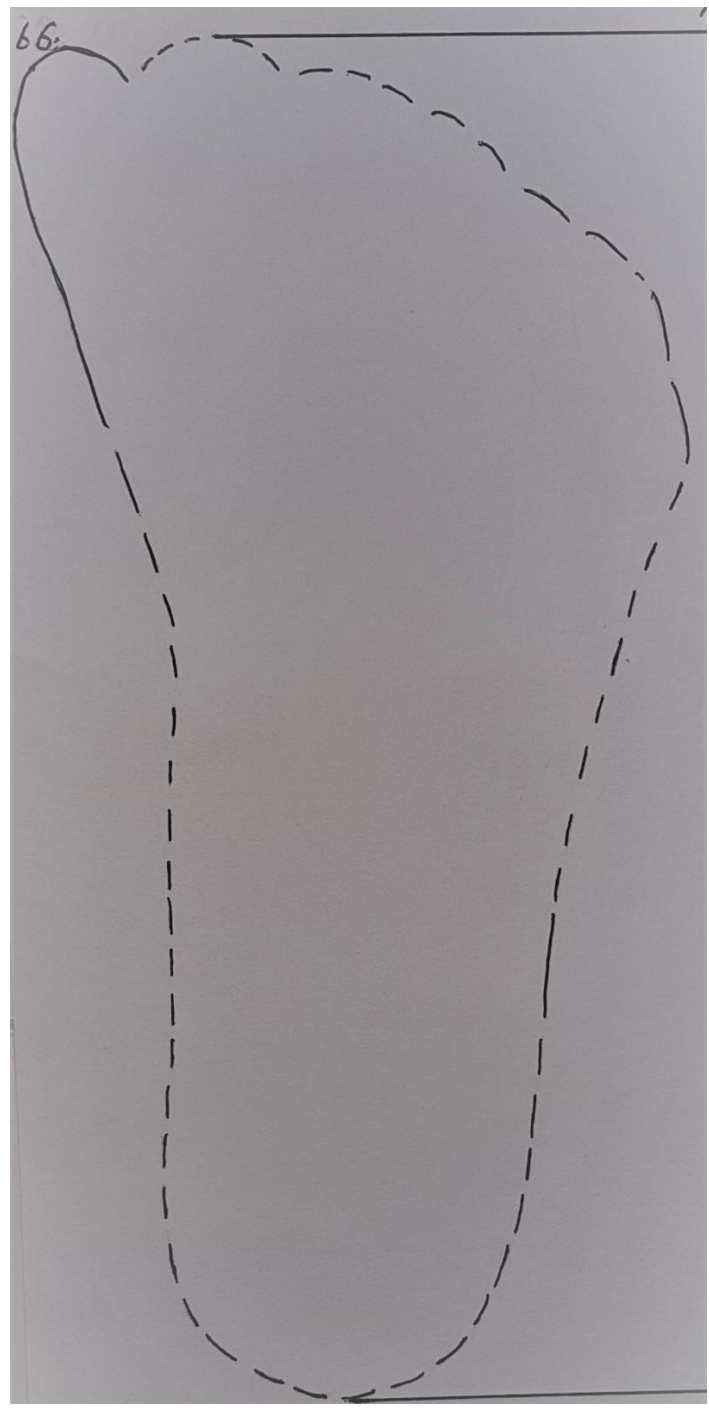
№ 168. Southeast Kazakhstan, lake. Zaisan.

Right footprint of "ak-ksy-giika" (drawing by V.A. Khakhlov).

Author – V.A. Khakhlov. Date – 1914

Size – 35.9 x 16.7 cm (in the middle).

Note: V. Makarov No. 12.2. (from the book. V. Ratsek "The Mystery of Bigfoot".



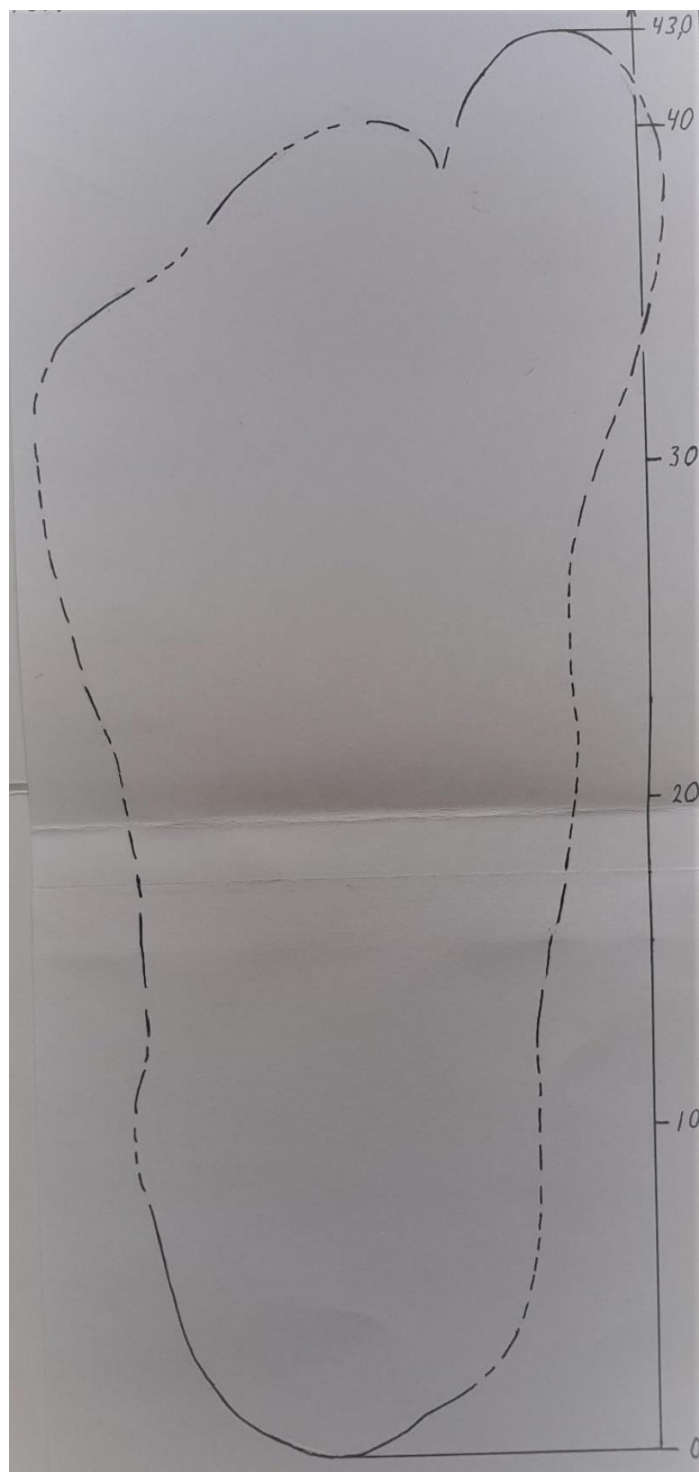
№ 169. China, province – southern Hubei.

Right footprint.

Author – not specified. Date – 1976.

Size – 26.6 x 7.9 cm.

Note: V. Makarov No. 14.1. ("China Reconstructs", vol. XXX111, No. 7, July 1979).



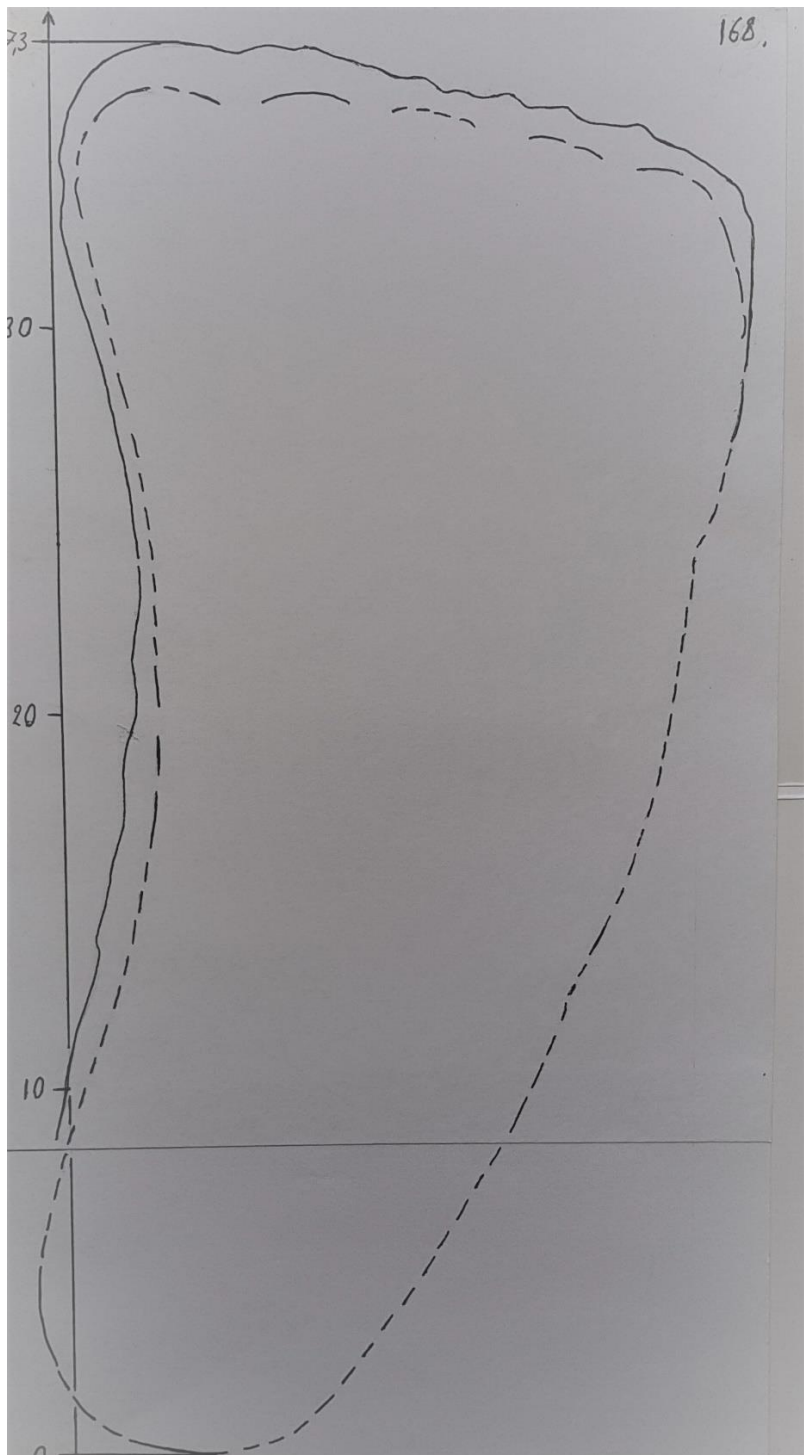
№ 170. China, Hubei province.

Left footprint.

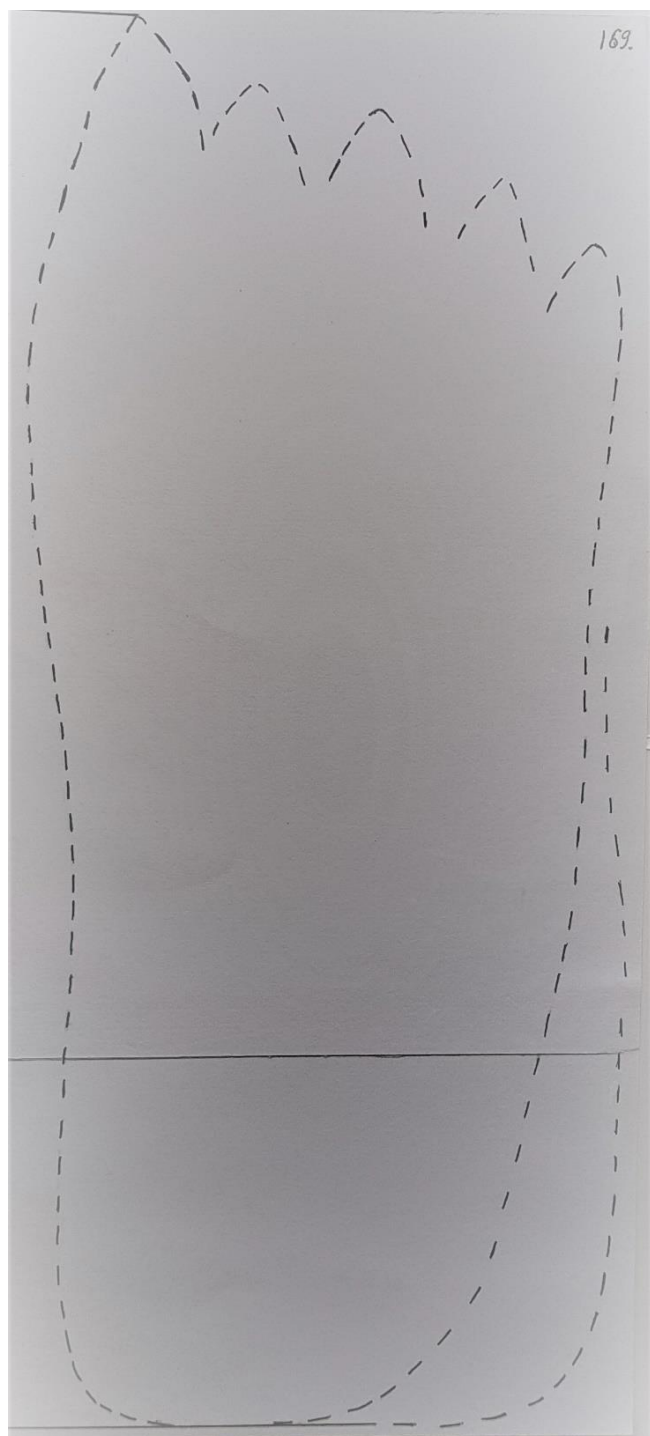
Author – not specified. Date – 1979.

Size – 43.0 x 12.8 cm. (17 inches).

Note: V. Makarov No. 14.2. ("Shennongjia").



№ 171. China, Hubei province.
Right footprint.
Author – not specified. Date – 1979
Size – 37.3 x 12.0 cm (15 inches).
Note: V. Makarov No. 14.3. ("Shennjngjia").



169.

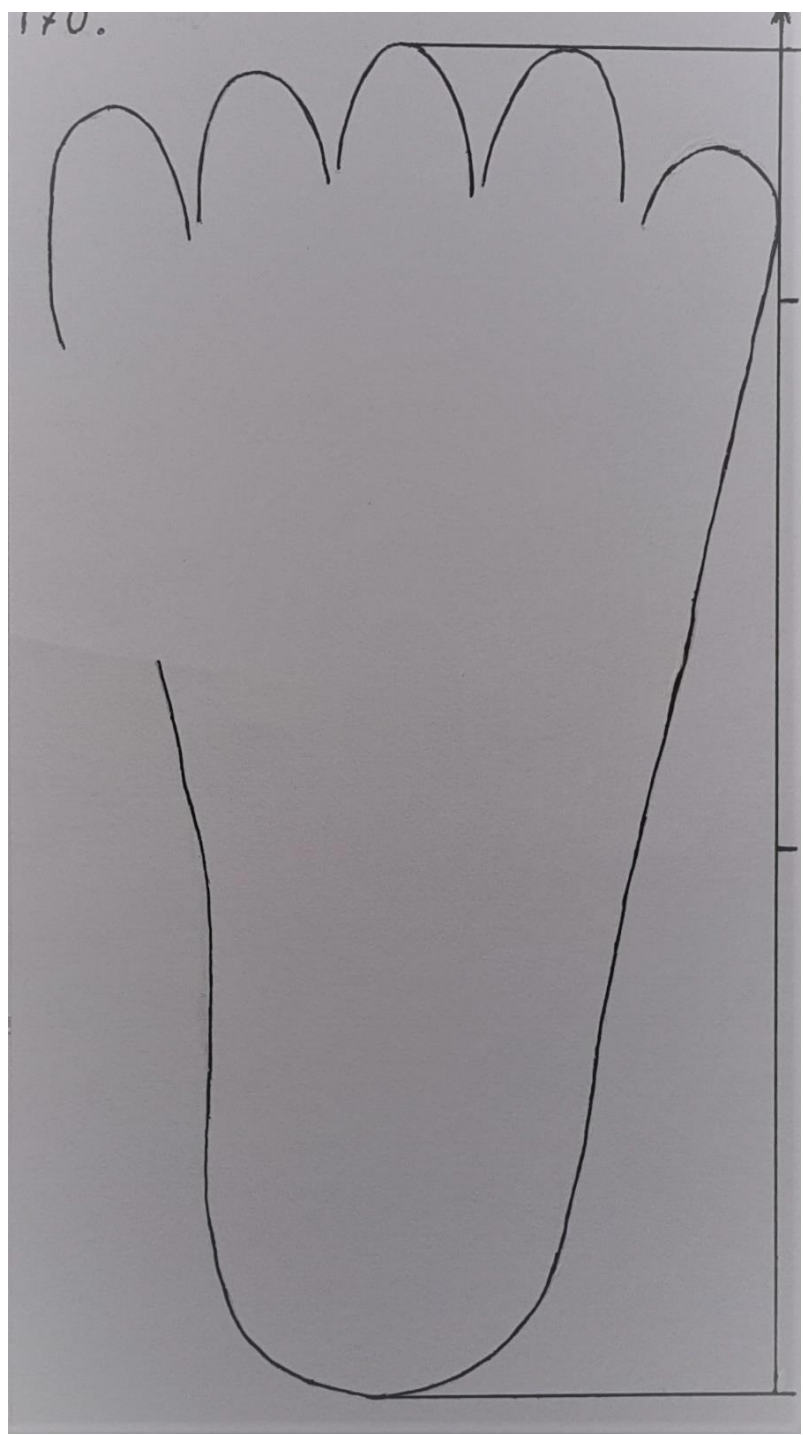
Nº 172. Malaysia, r. Endau.

Traces of the right foot of "orang-dalama".

Author – Harold Stephens. Date – not specified.

Size – 40.2 x 14.5 cm.

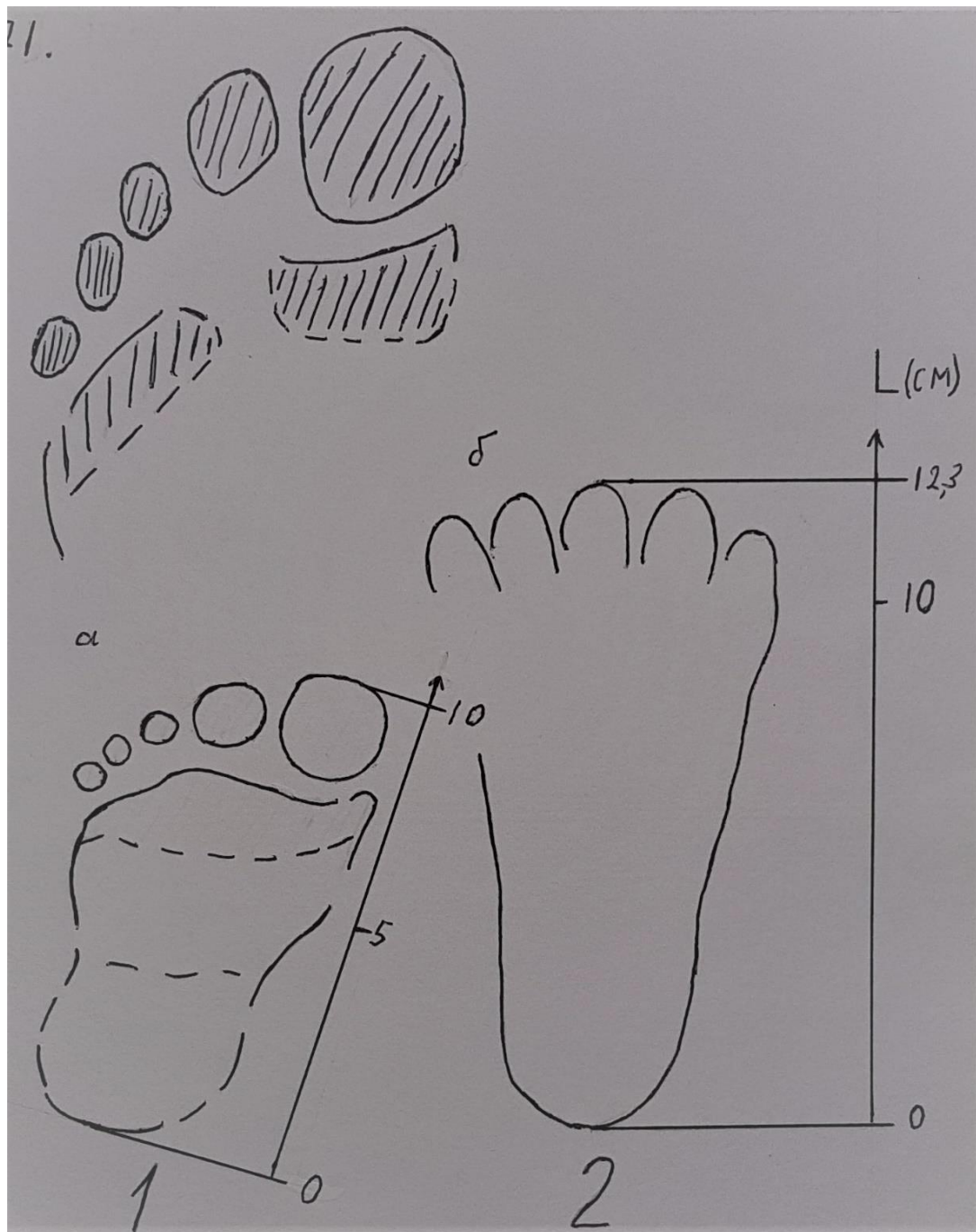
Note: V. Makarov No. 14.3.1. ("Around the World", 1972, No. 2, p. 46).



№ 173. Himalayas.
Traces of the right (?) foot.

Author – not specified. Date – 1978 (?).
Size – 24.5 x 8.5 cm.

Note: V. Makarov No. 15.1. (from the film of the Polish expedition shown on TV, 1978).



№ 174. Himalayas.

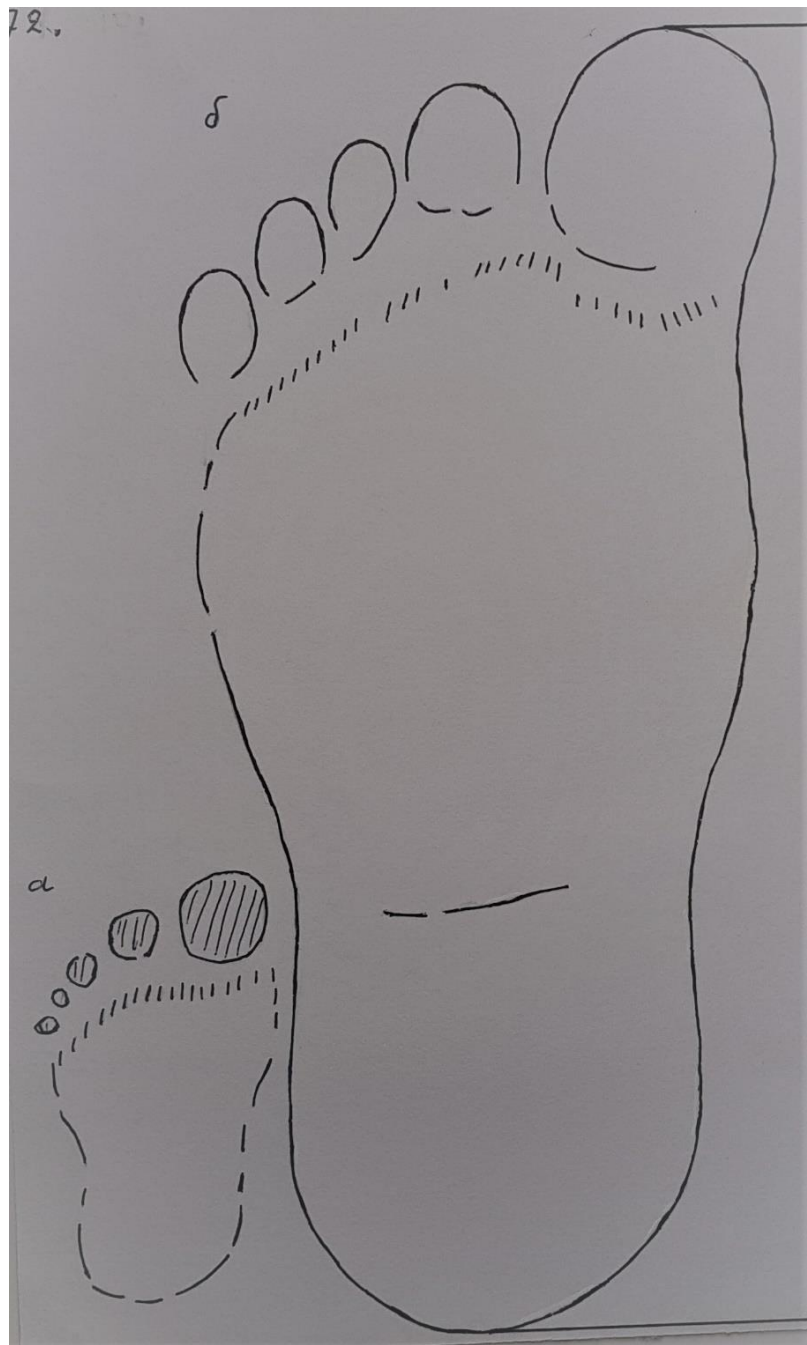
3 tracks in the snow taken by a Polish expedition.

Author – not specified. Date – 1976

Size: 1. 12.3 x 3.3 cm.

2. 10.0 x 3.4 cm (in the narrow part).

Note: V. Makarov No. 15.1.2. (From a film shown on TV in 1978).



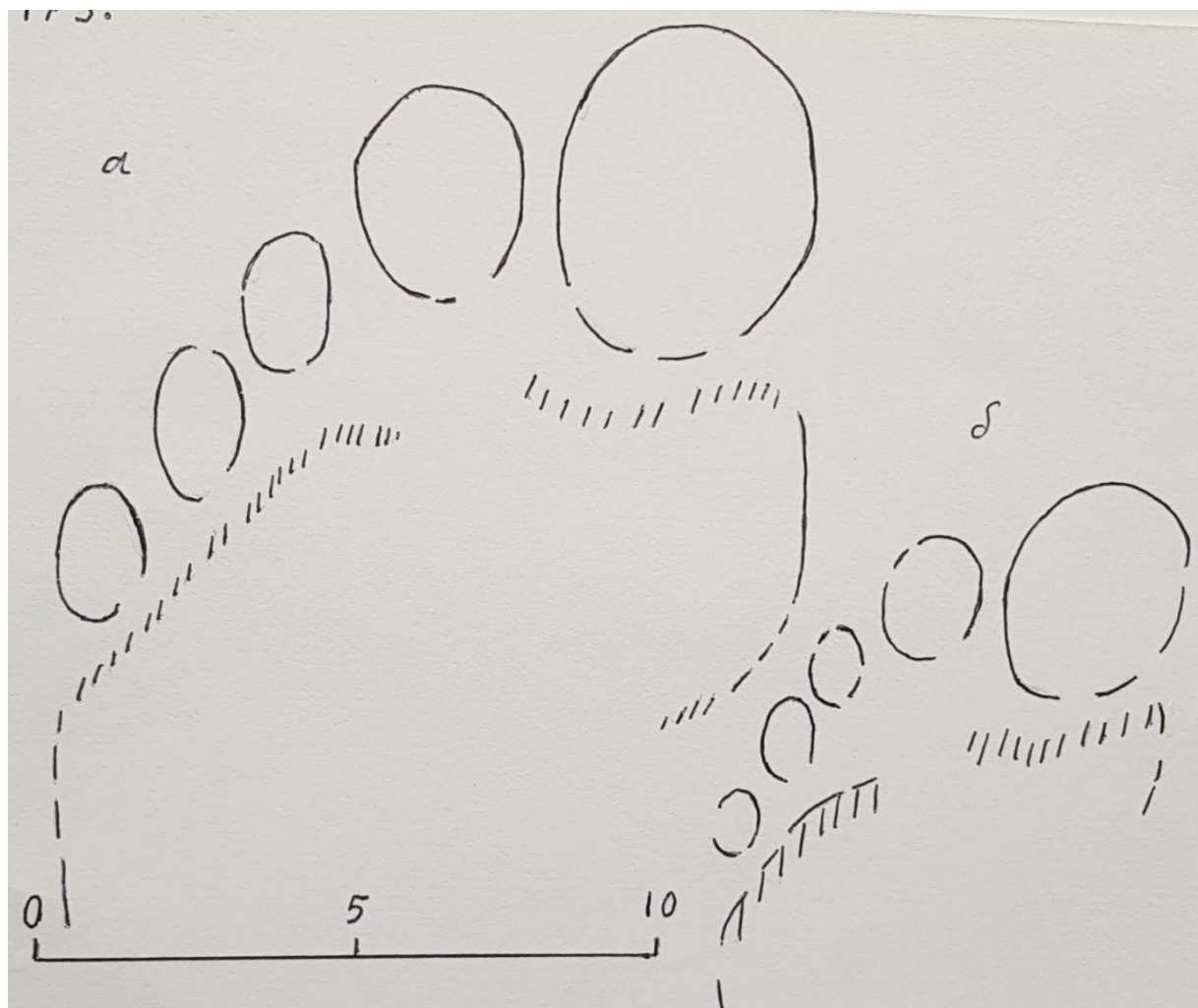
№ 175. Himalayas.

Left footprint (b) with a small footprint (a).

Author – not specified. Date – 1976

Size – 28.7 x 7.7 cm (large trace – b);
– 9.7 x 3.4 cm (small trace – a).

Note: V. Makarov No. 15.2. (reconstruction from a frame from the film
of the Polish expedition, shown on TV in 1978).



№ 176. Himalayas.

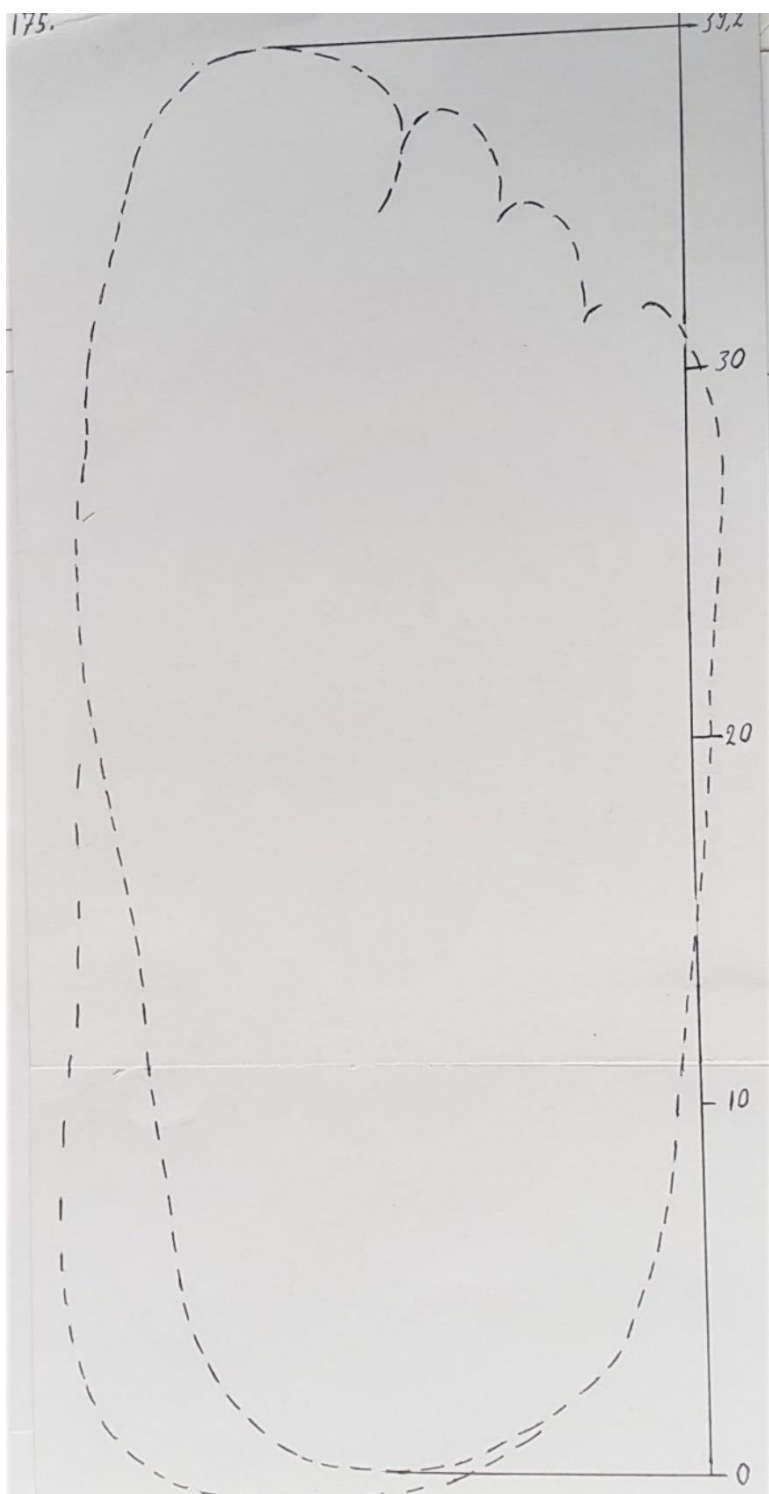
Left footprint (b) with a small footprint (a).

Author – not specified. Date – 1976.

Size – 28.7 x 7.7 cm (large trace – b);

– 9.7 x 3.4 cm (small trace – a).

Note: V. Makarov No. 15.2. (reconstruction from a frame from the film of the Polish expedition, shown on TV in 1978).

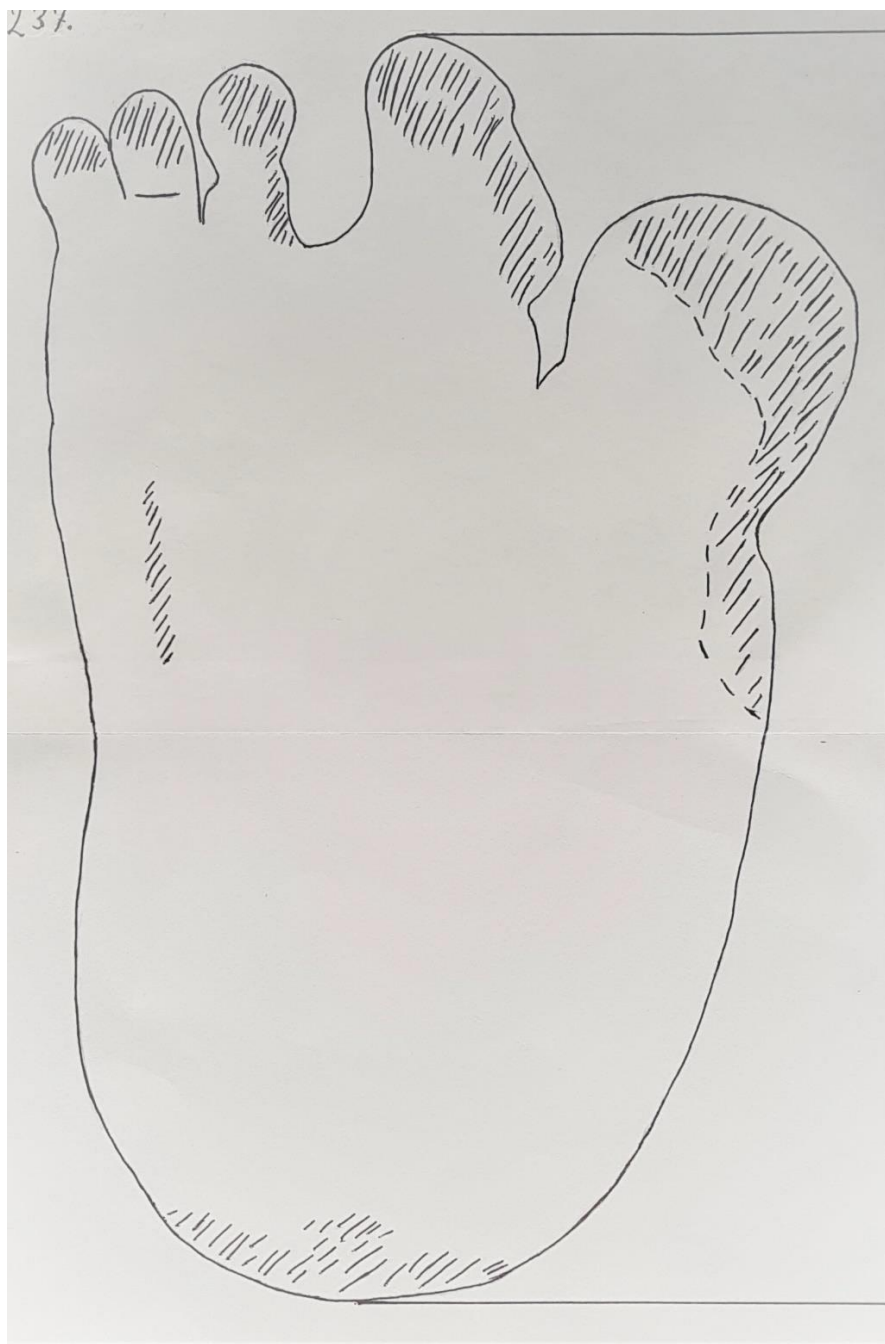


№ 177. Region not specified.

Right footprint.

Author and date not specified. Size – 39.2 x 16.3 cm.

Note: V. Makarov No. 16.1.2.



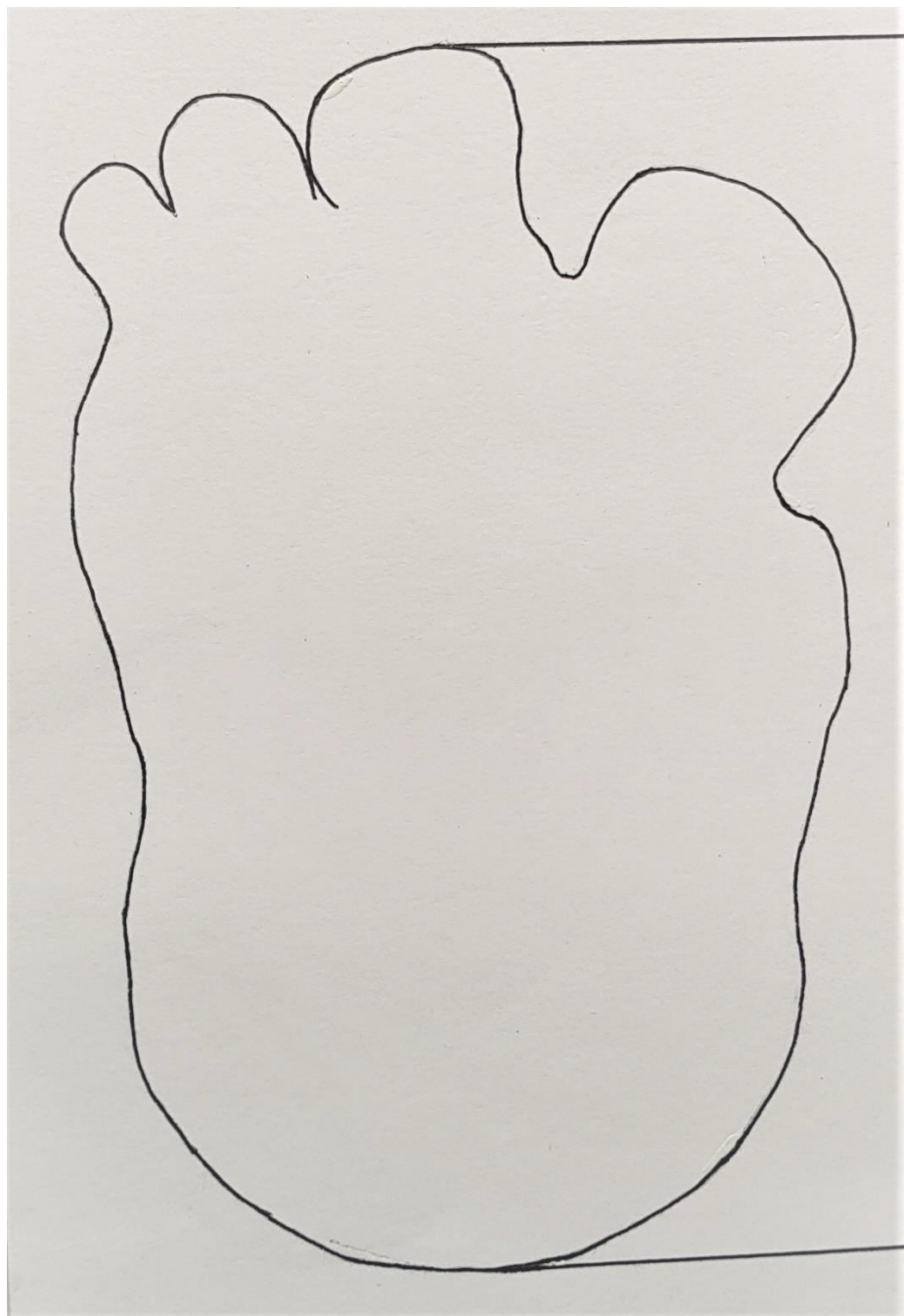
№ 178. Himalayas, Nepal, Khumbu pass.

Yeti's left footprint.

Author – Eric Shipton. Date – 1951.

Size – 34.9 x 18.7 cm (in the narrow part).

Note: V. Makarov No. 5.1. (R. Izzard – "In the Footsteps of the Snowman", 1959, p. 21).



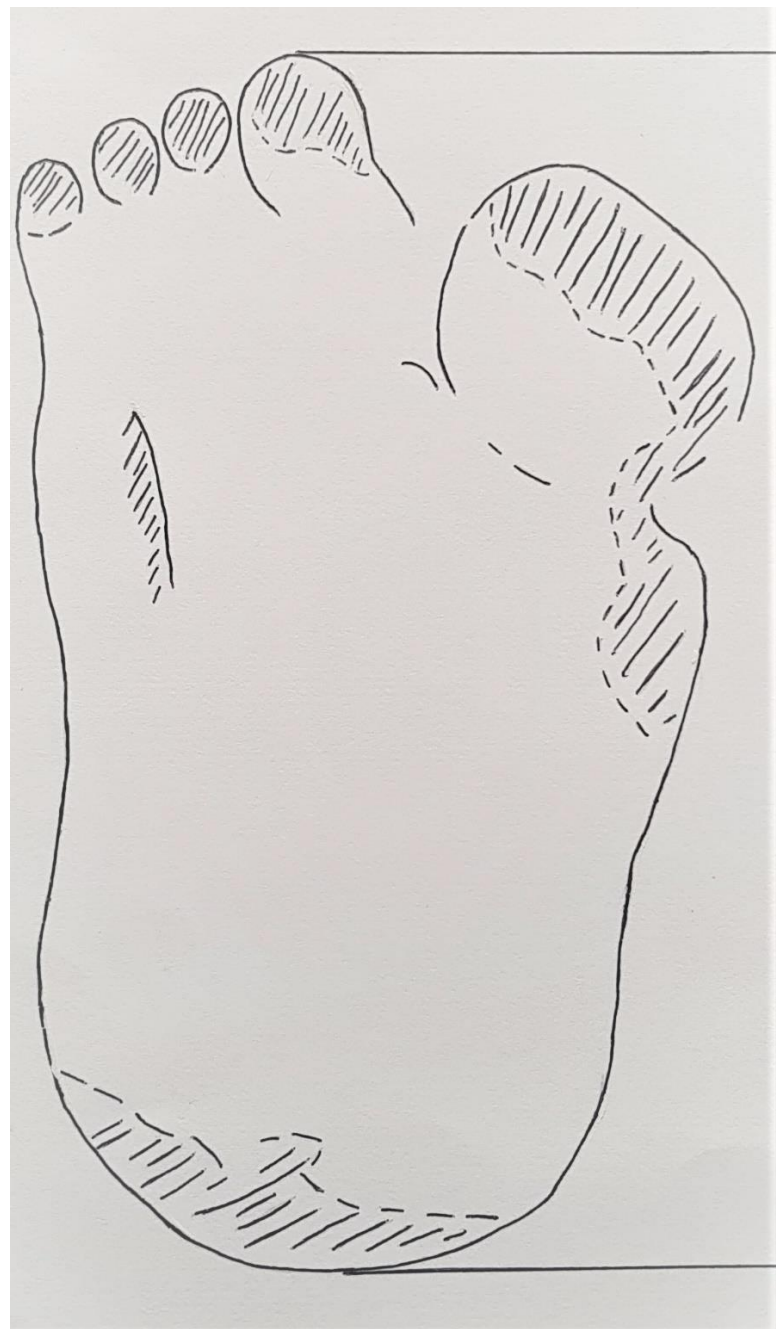
Nº 179. Himalayas, Nepal.

3rd footprint of the left foot.

Author and date not specified.

Size – 19.4 x 11.5 cm (in the middle).

Note: V. Makarov No. 5.2. (John Napier – "Bigfoot, Yeti and Sasquatch", (cover), 1973.



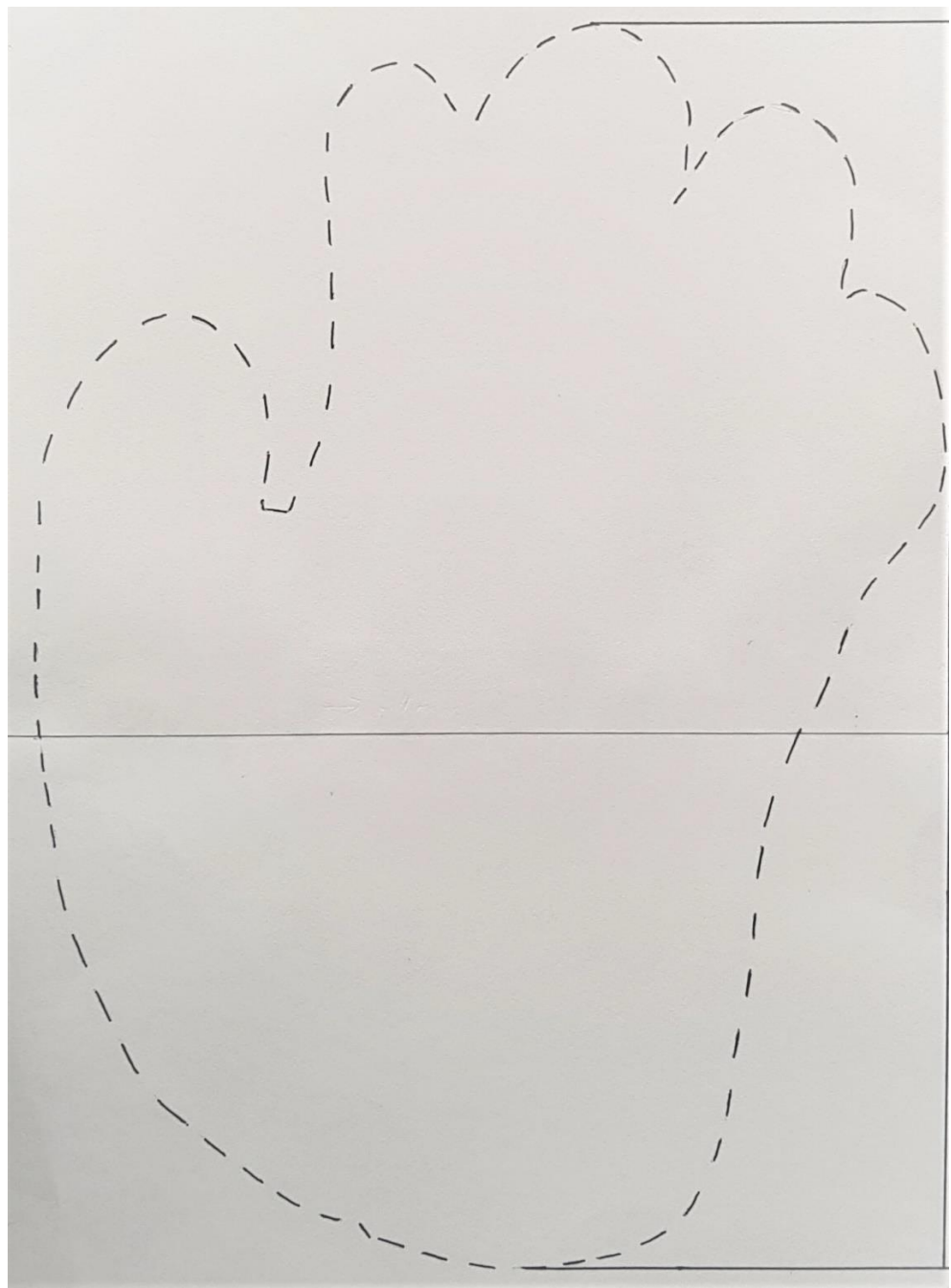
№ 180. Himalayas, Nepal.

Left footprint.

Author and date not specified.

Size not specified.

Note: V. Makarov No. 5.3. (J. Constable –
"Neanderthals", 1976, M, Ed. "Peace", p. 131).



Nº 181. Himalayas, Nepal.

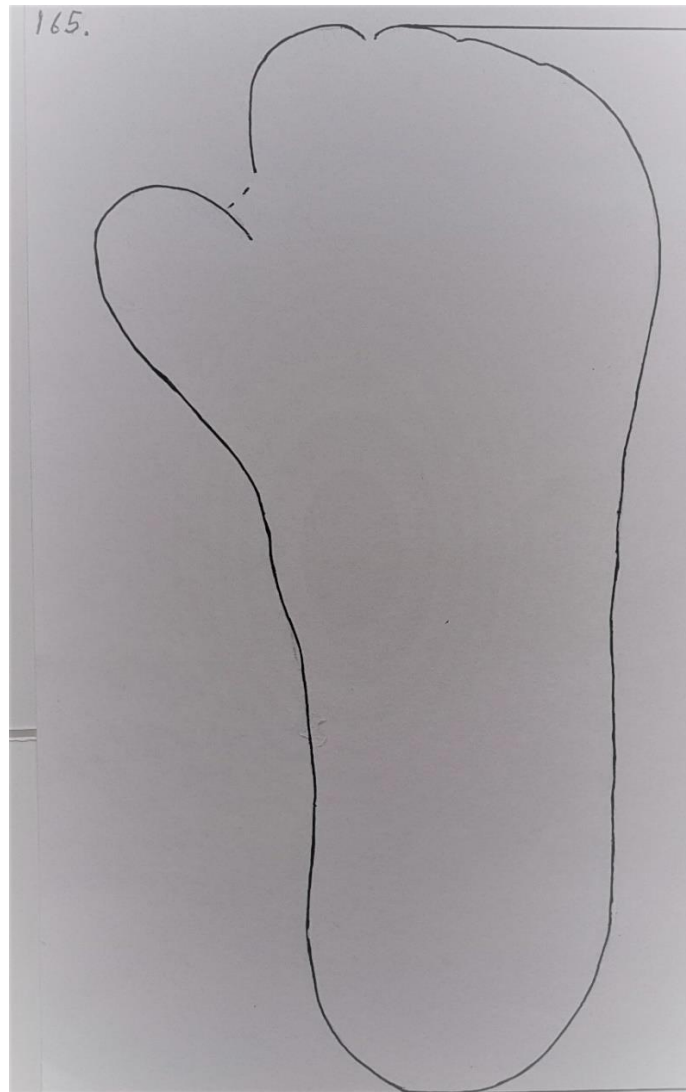
The trace of the right foot in the snow (expeditions 1972 – 1974).

Author – not specified. Date – 14 Dec 1972.

Size – 30.1 x 18.5 cm (in the middle).

Note: V. Makarov No. 5.4. (Edward W. Cronin –
Abominable Snowman – Reader's Digest? March 1976).

North America



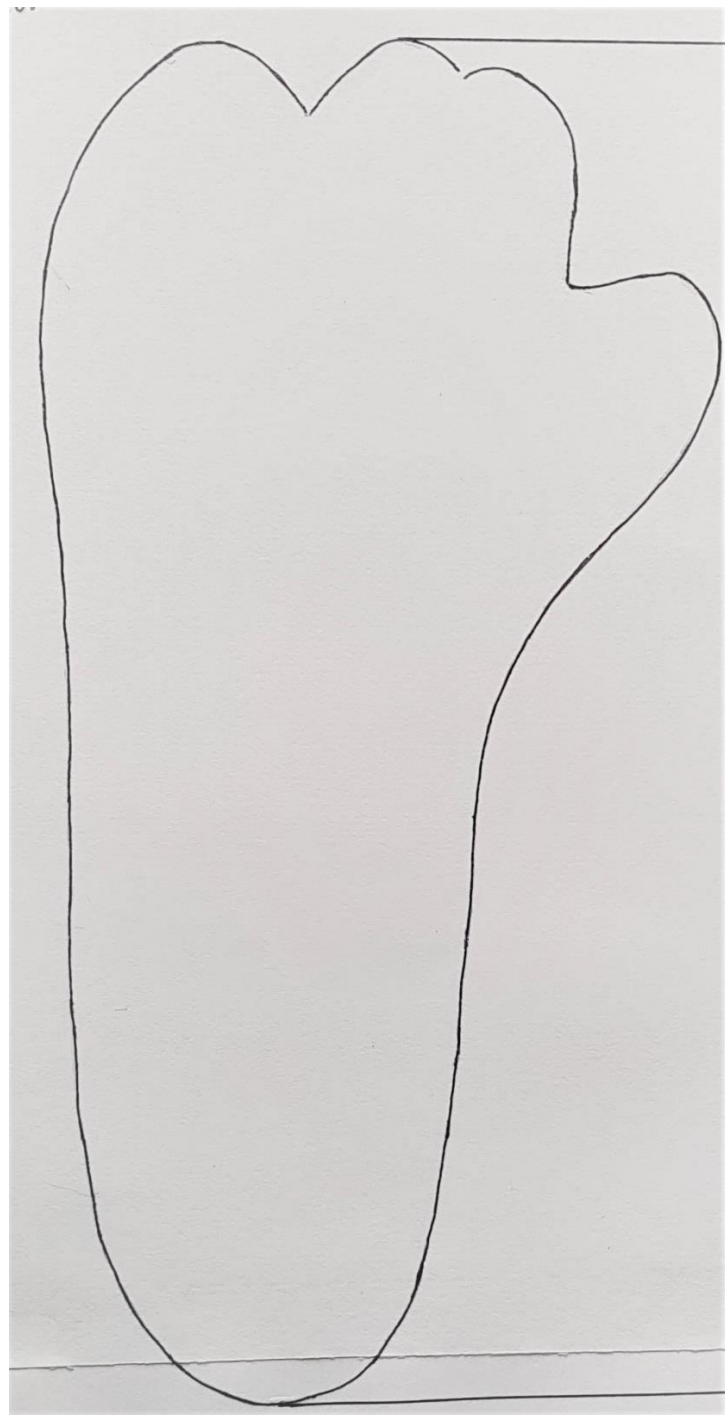
№ 182. Canada, Vancouver.

Right footprint.

Author and date not specified.

Size – 28.7 x 8.3 cm.

Note: V. Makarov No. 13.1. ("Bigfoot", Vancouver? 1980, pl. Mt, dashennongiya).



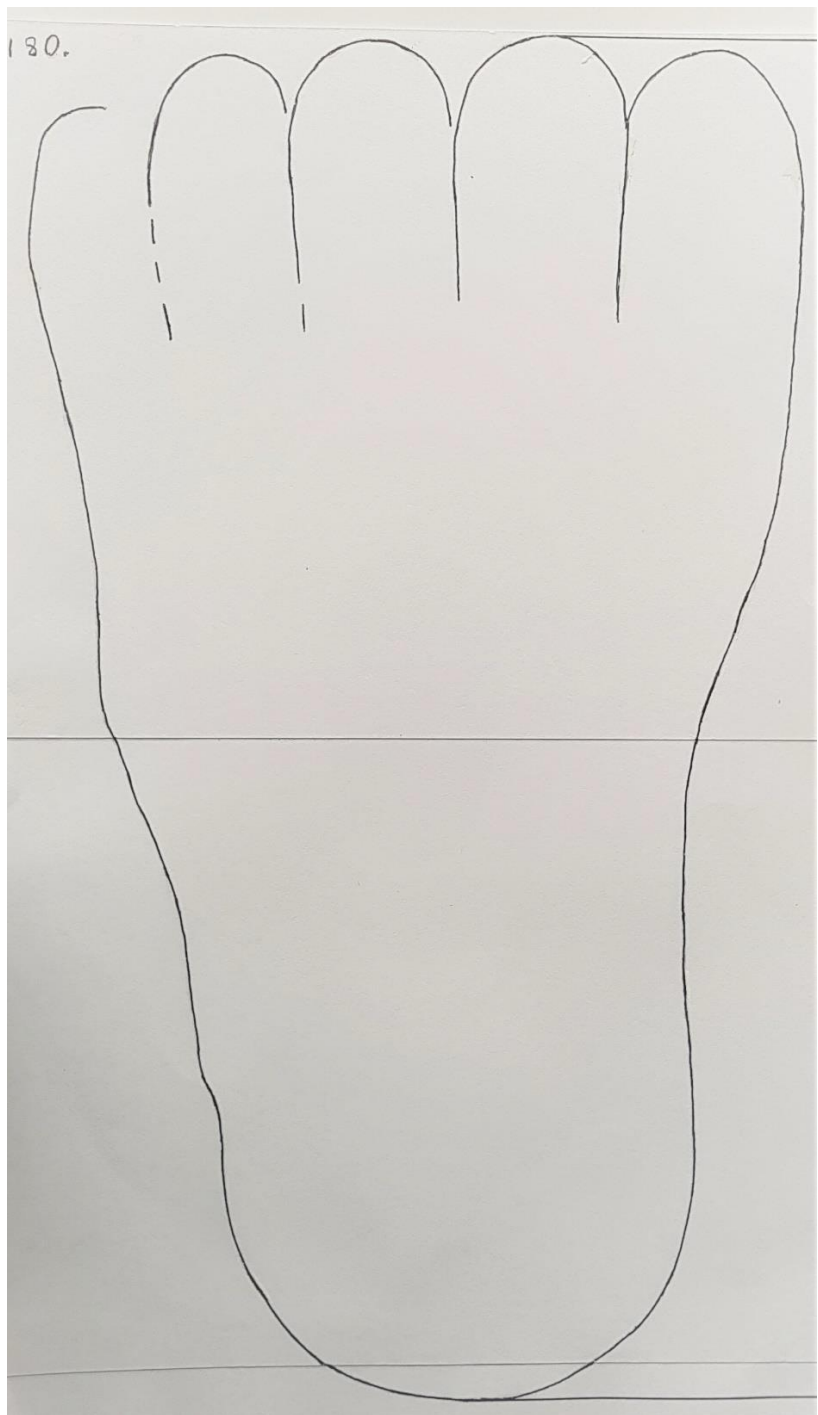
№ 183. Canada, Vancouver.

4-toed footprint of the left foot.

Author – not specified. Date – 1980.

Size – 29.3 x 8.8 cm.

Note: V. Makarov No. 13.2. (Bigfoot Vancouver. Pl. 5, mt.
Dashennongy).



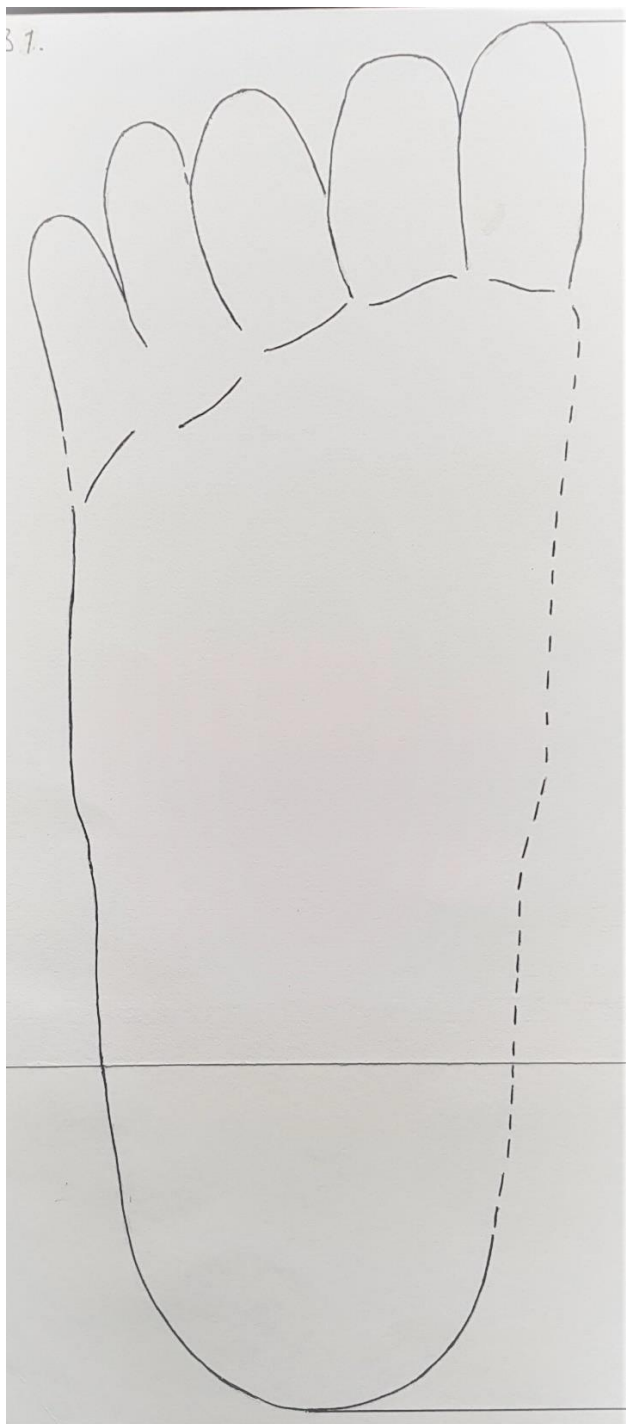
№ 184. Canada.

Left footprint.

Author – John Green. Date – 1970.

Size – 40.7 x 17.1 cm (in the middle).

Note: V. Makarov has No. 1.6. (John Green – “Year of the Sasquatch”, 1970, p. 69).



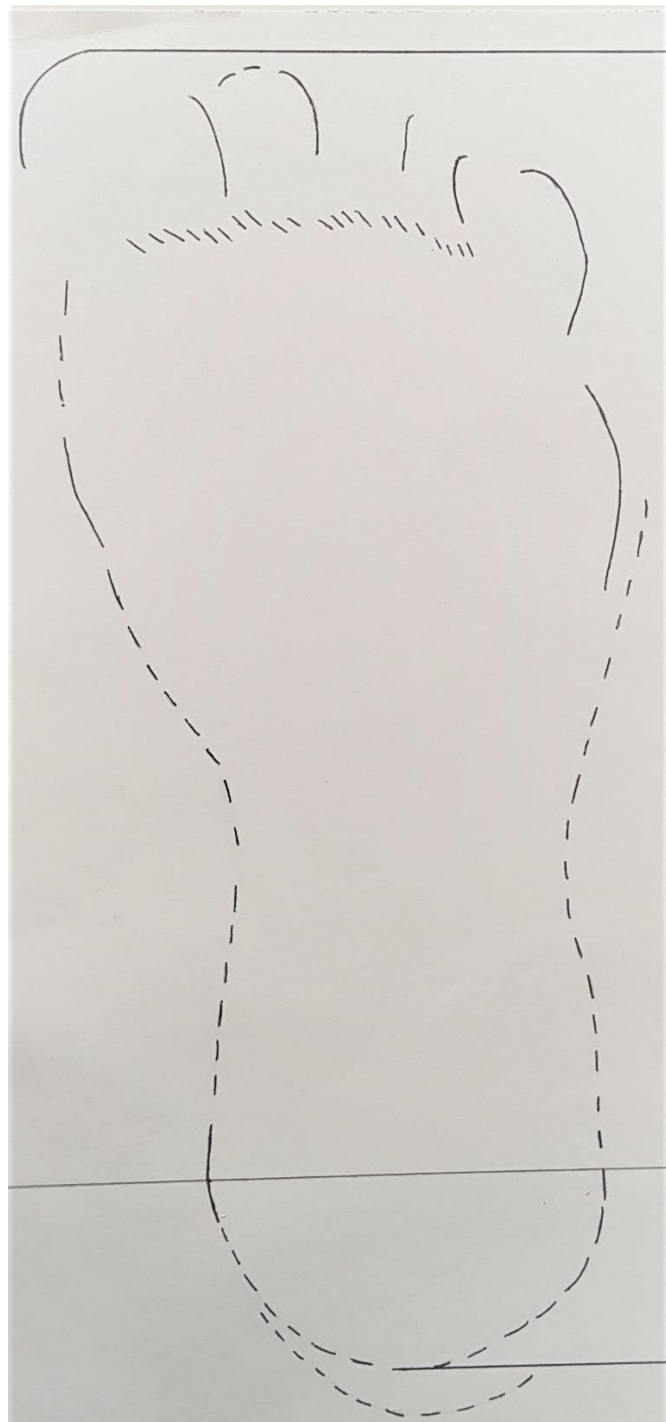
Nº 185. Canada.

Left footprint.

Author – not specified. Date – 1969.

Size – 39.5 x 12.5 cm.

Note: V. Makarov has No. 1.7. (John Green – “On the Track of the Sasquatch”, p. 37).



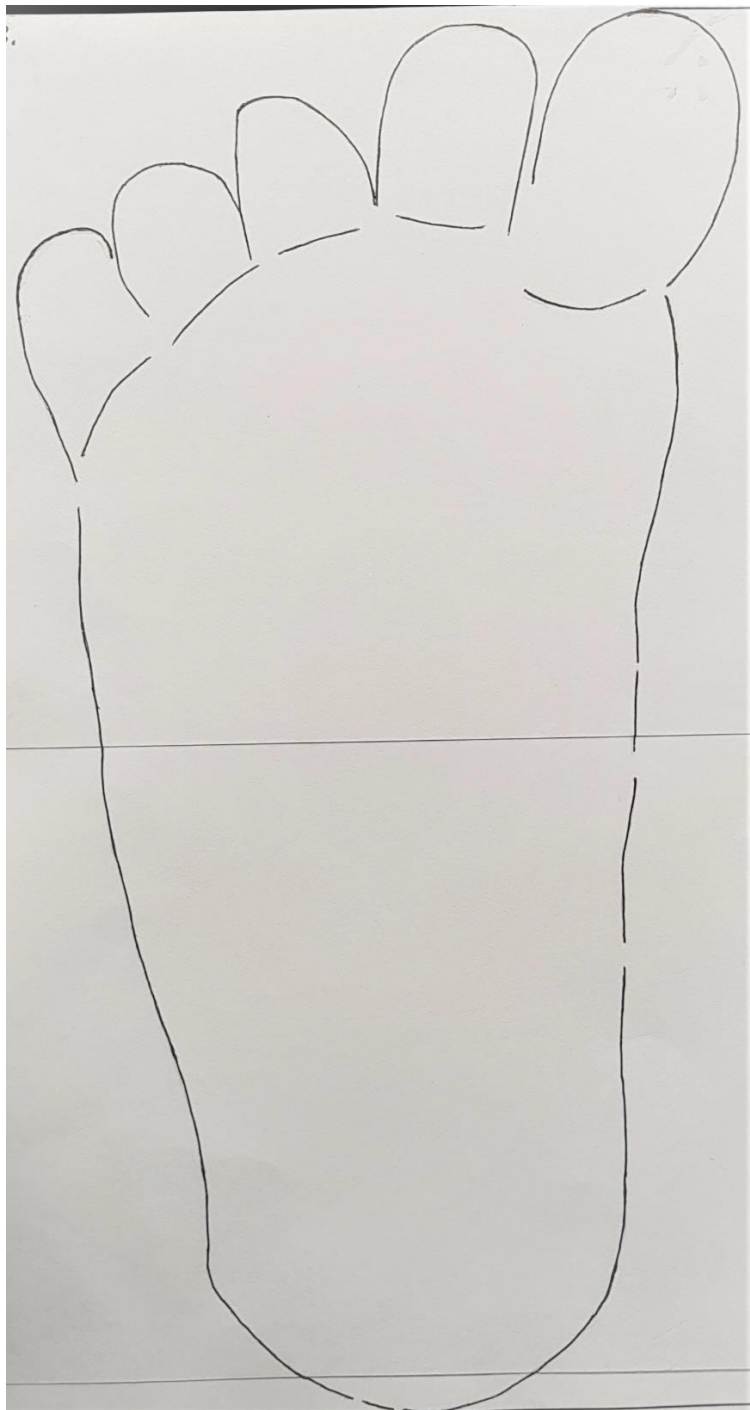
Nº 186. Canada.

Right footprint.

Author – not specified. Date – 1970.

Size – 33.9 x 8.7 (in the narrow part). (15 inches).

Note: V. Makarov has No. 1.8. (John Green – "Year of the Sasquatch".
1970. p. 60).



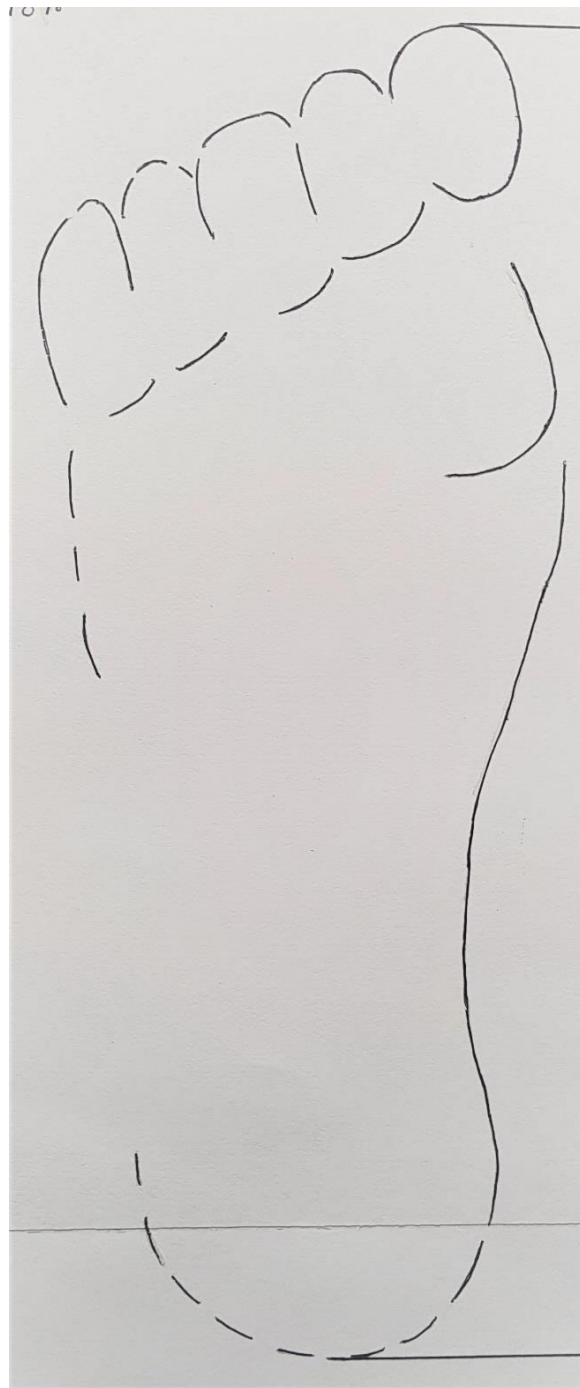
Nº 187. Canada.

Left footprint.

Author – John Green. Date – 1969.

Size – 40.5 x 15.4 cm (in the middle).

Note: V. Makarov No. 1.9. (John Green – "On the Track of the Sasquatch", 1969, p. 33.



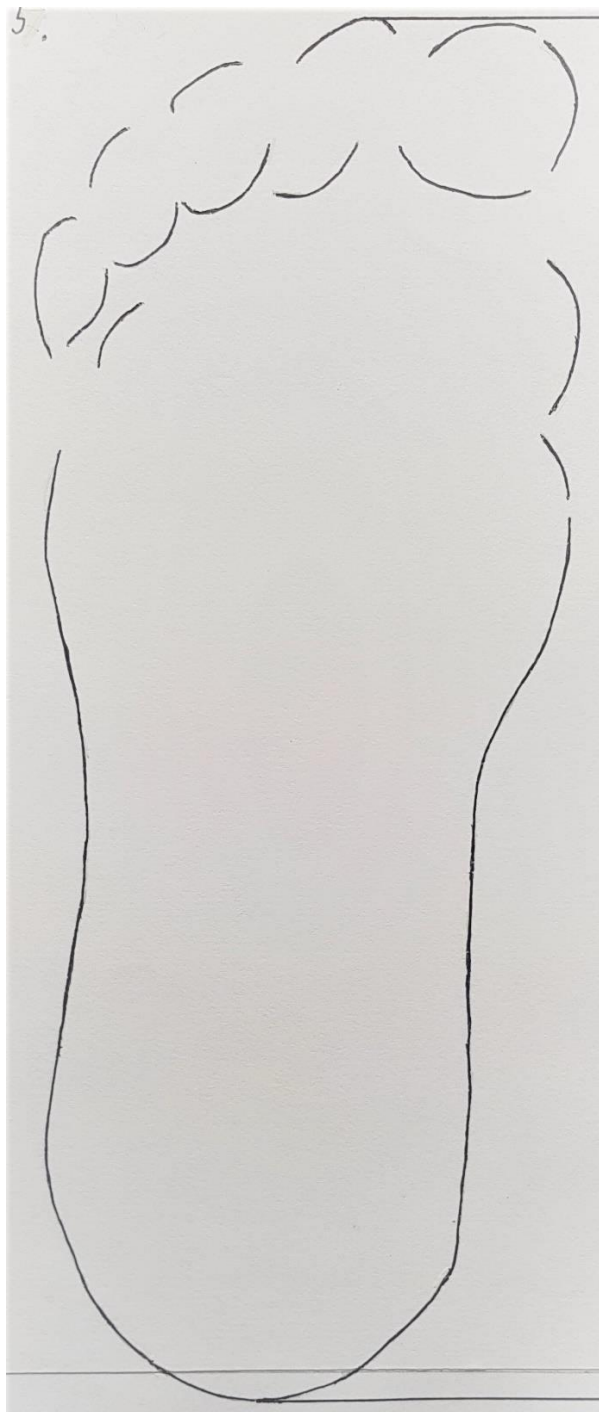
№ 188. North America (USA and Canada).

Left footprint (Bigfoot).

Author – John Napier. Date – 1973.

Size – 32.1 x 8.0 cm (?) (in the narrow part).

Note: V. Makarov No. 1.10. (John Napier – "The Yeti and Sasquatch in Myth and Reality", New York: E.P. Dutton and Co.).

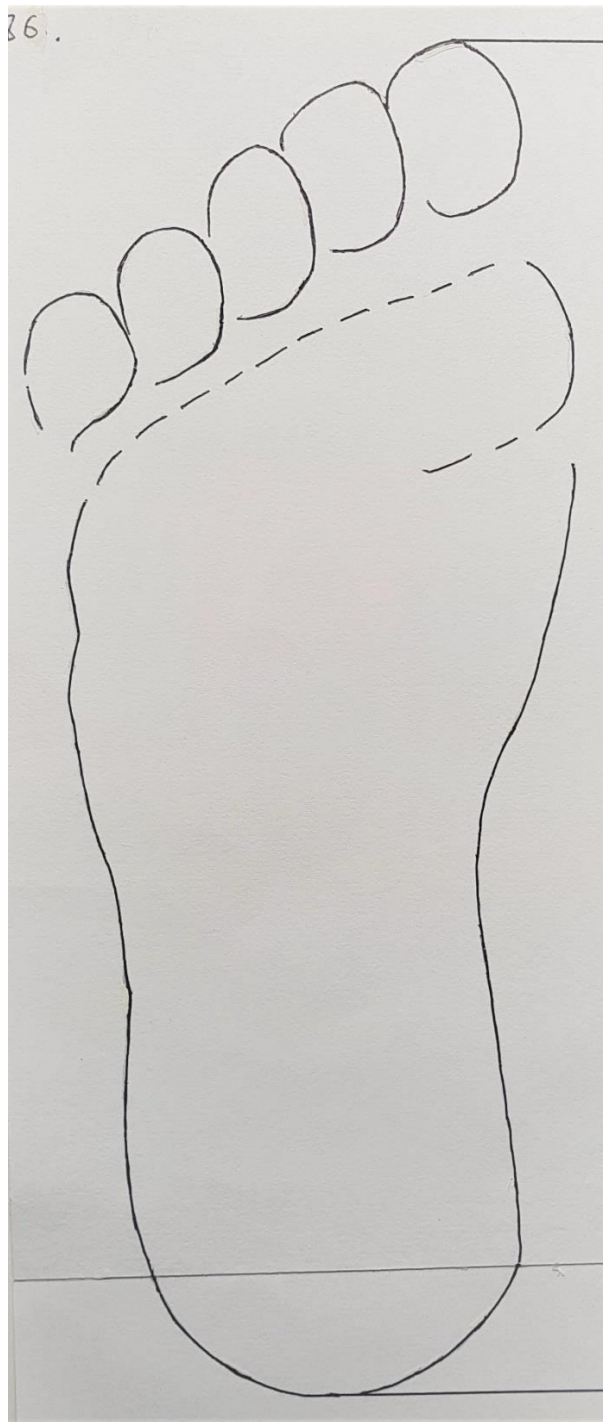


№ 189. North America (USA and Canada).
Left footprint.

Author – John Napier. Date – 1973.

Size – 29.7 x 8.3 cm (in the narrow part).

Note: V. Makarov No. 1.11. (John Napier – "The Yeti and Sasquatch in Myth and Reality", 1973, Fig. 13).

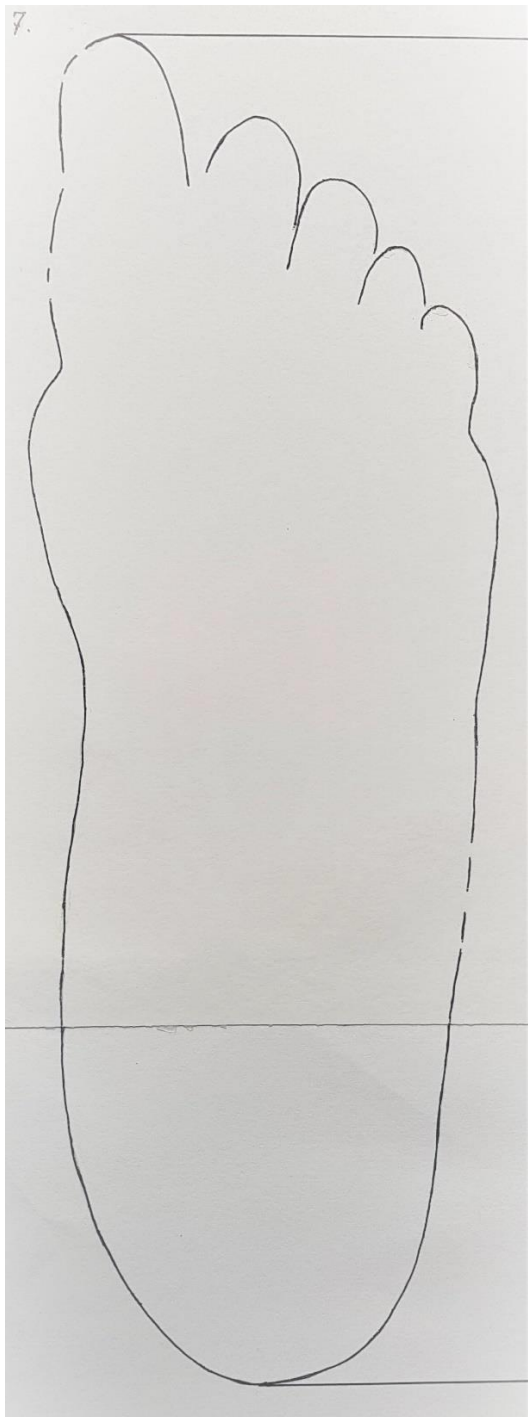


№ 190. North America (USA and Canada).
Left footprint.

Author – René Dahinden. Date – 1969.

Size – 31.7 x 8.6 cm (in the narrow part).

Note: V. Makarov No. 1.12. (John Green – "On the Track of the Sasquatch". 1969, p. 30).



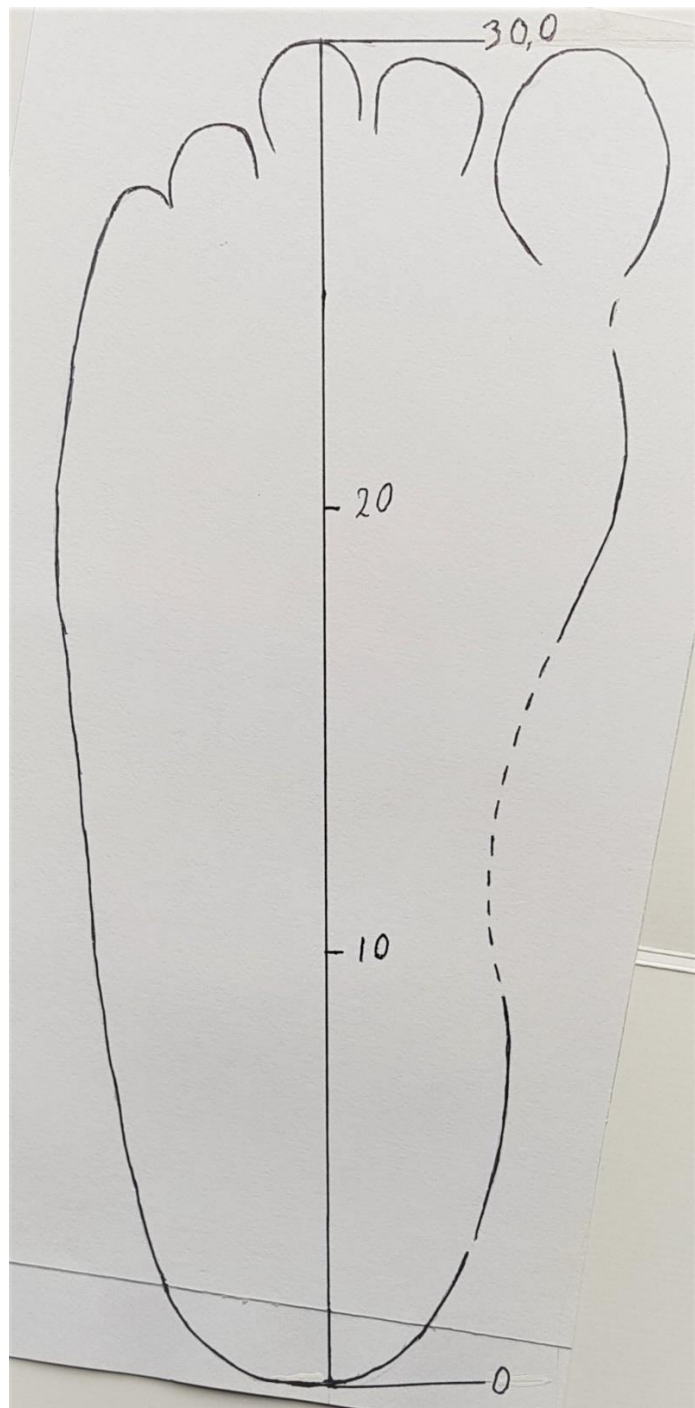
№ 191. Canada.

Right footprint.

Author – John Green. Date – 1969.

Size – 39.2 x 11.4 cm (in the narrow part).

Note: V. Makarov No. 1.13. (John Green – "On the Track of the Sasquatch". 1969, p. 29).



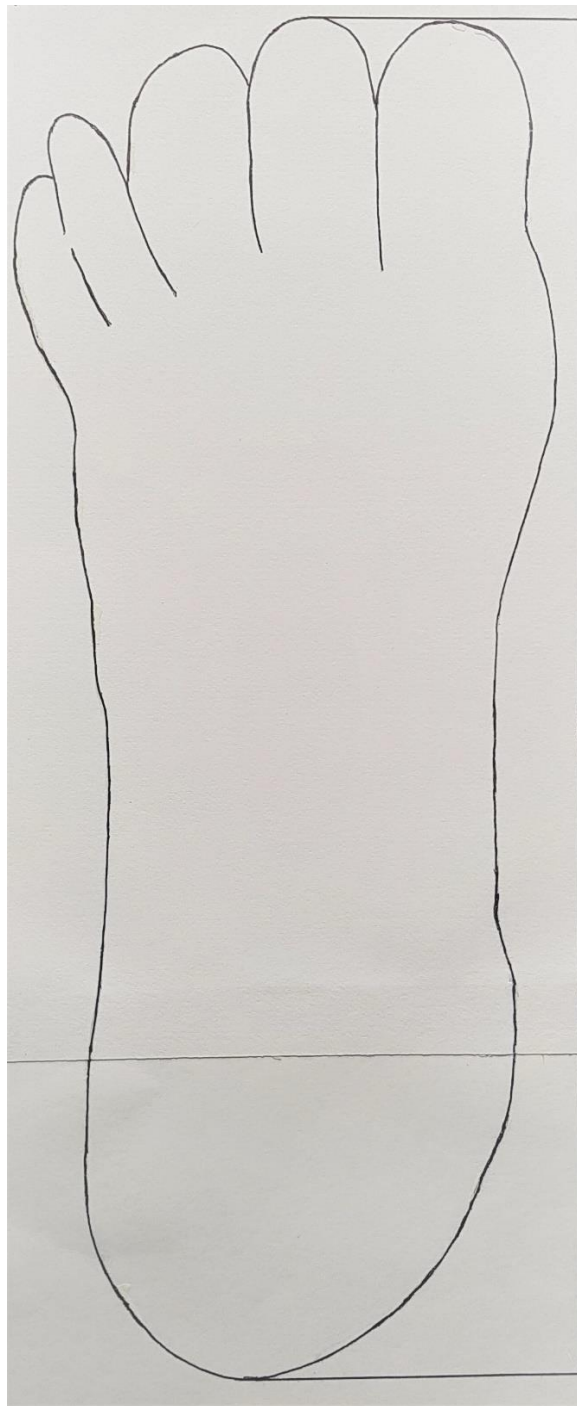
Nº 192. Canada.

Left footprint.

Author – John Green. Date – 1978.

Size – 30.0 x 9.4 cm.

Note: V. Makarov No. 1.14. (John Green – "Sasquatch. The Apes Among Us", 1978, p. 363).



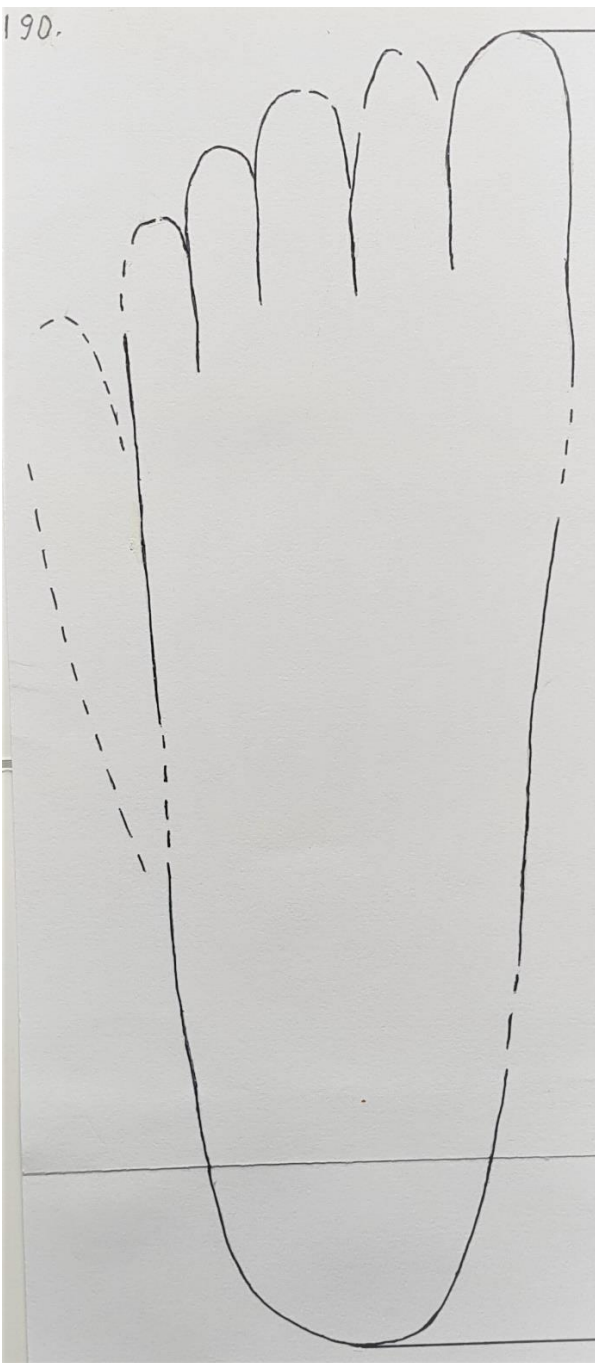
Nº 193. Canada.

Left footprint.

Author – John Green. Date – 1970.

Size – 37.5 x 10.8 cm.

Note: V. Makarov No. 1.15. (John Green – "Year of the Sasquatch". 1970, p. 61, "Sasquatch. The Apes Among Us", 1978, p. 363).



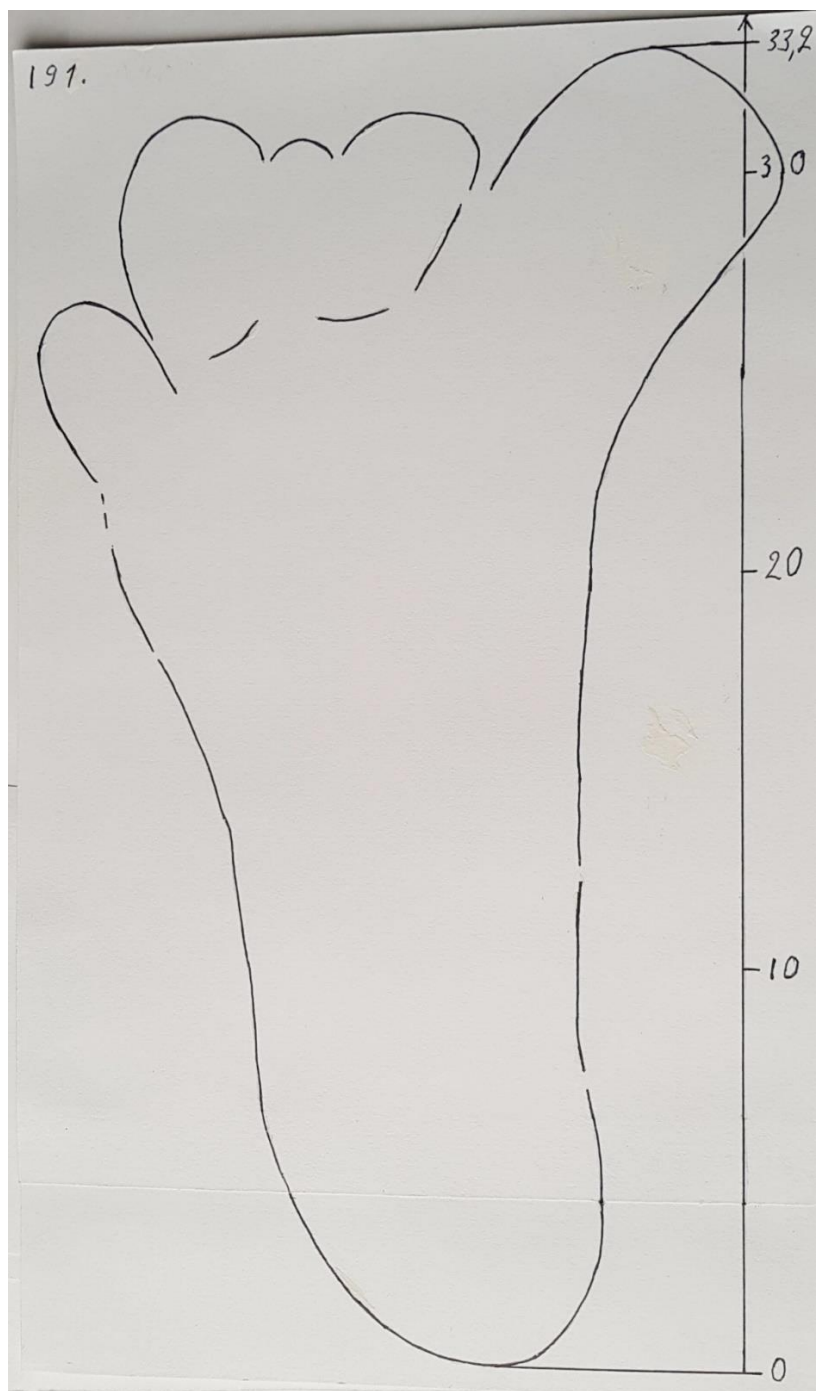
Nº 194. Canada.

Left footprint.

Author – John Green. Date – 1978.

Size – 33.5 x 9.5 cm.

Note: V. Makarov No. 1.16. (John Green – "Sasquatch. The Apes Among Us", 1978, p. 329).



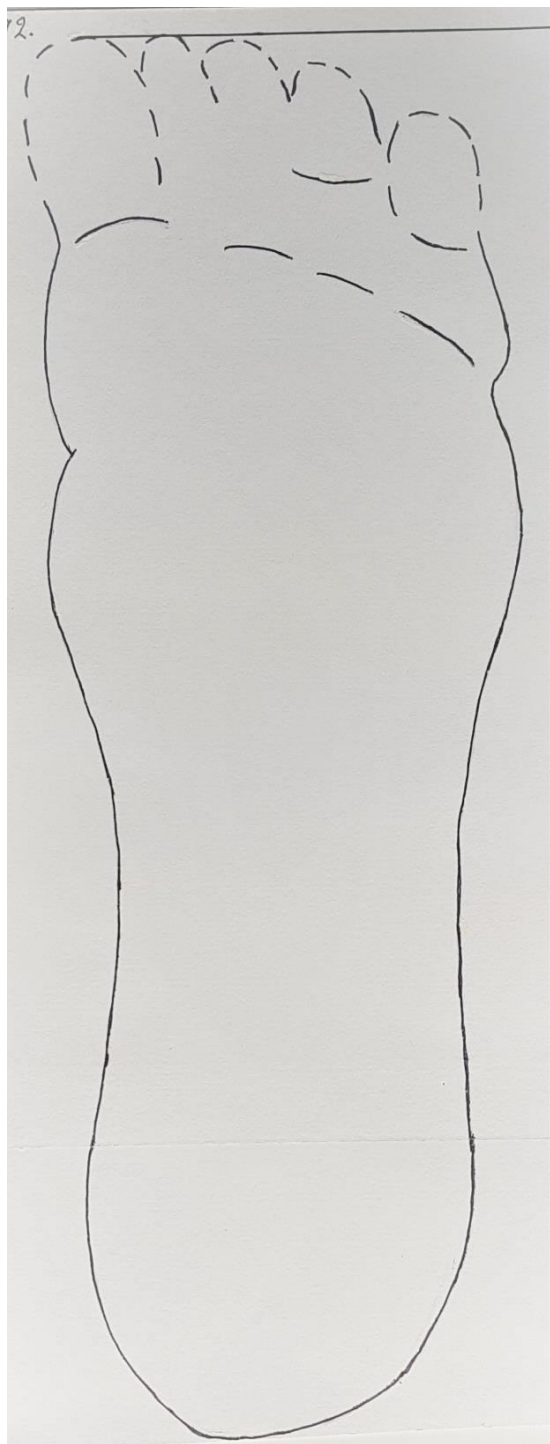
Nº 195. Canada.

Left footprint (near The Pas. Manitoba).

Author – John Green. Date – 1978.

Size – 33.2 x 9.5.

Note: V. Makarov No. 1.17. (John Green – "Sasquatch. The Apes Among Us", 1978, p. 244).



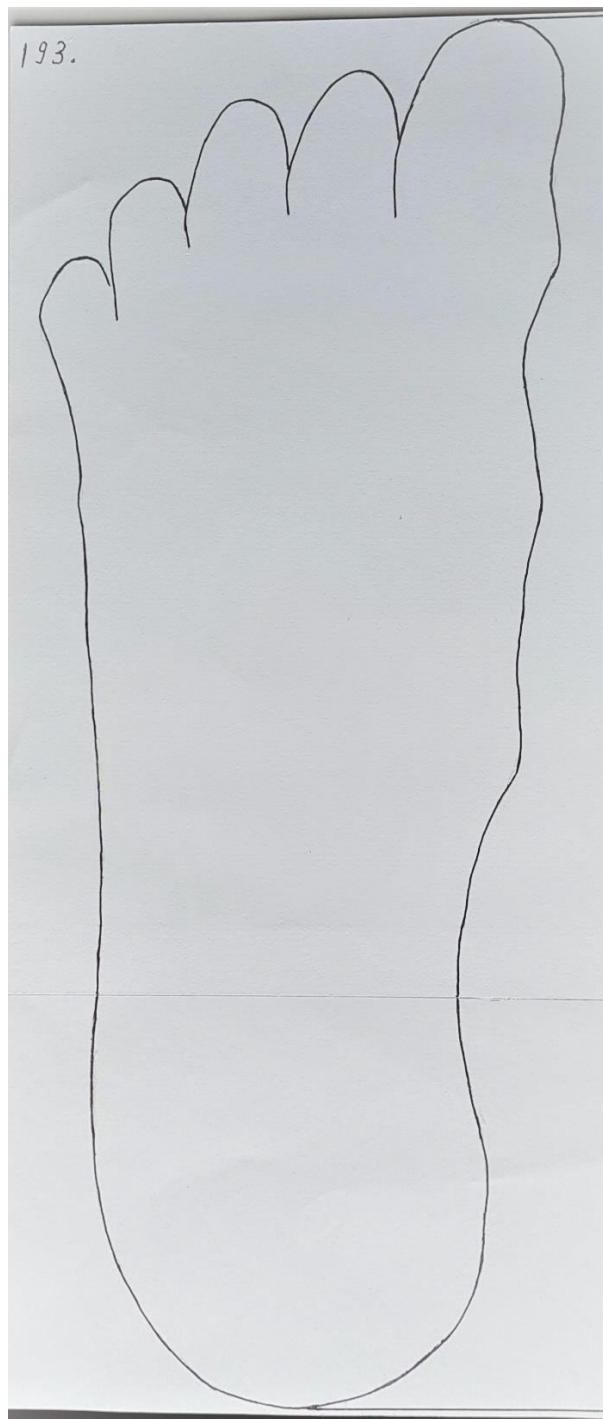
Nº 196. Canada.

Right footprint (Sasquatch).

Author and date not specified.

Size – 36.1 x 8.8 cm.

Note: V. Makarov has No. 1.2. (La Recherche No. 80 "Juilletauint",
1977, c. J. Green, 10A).



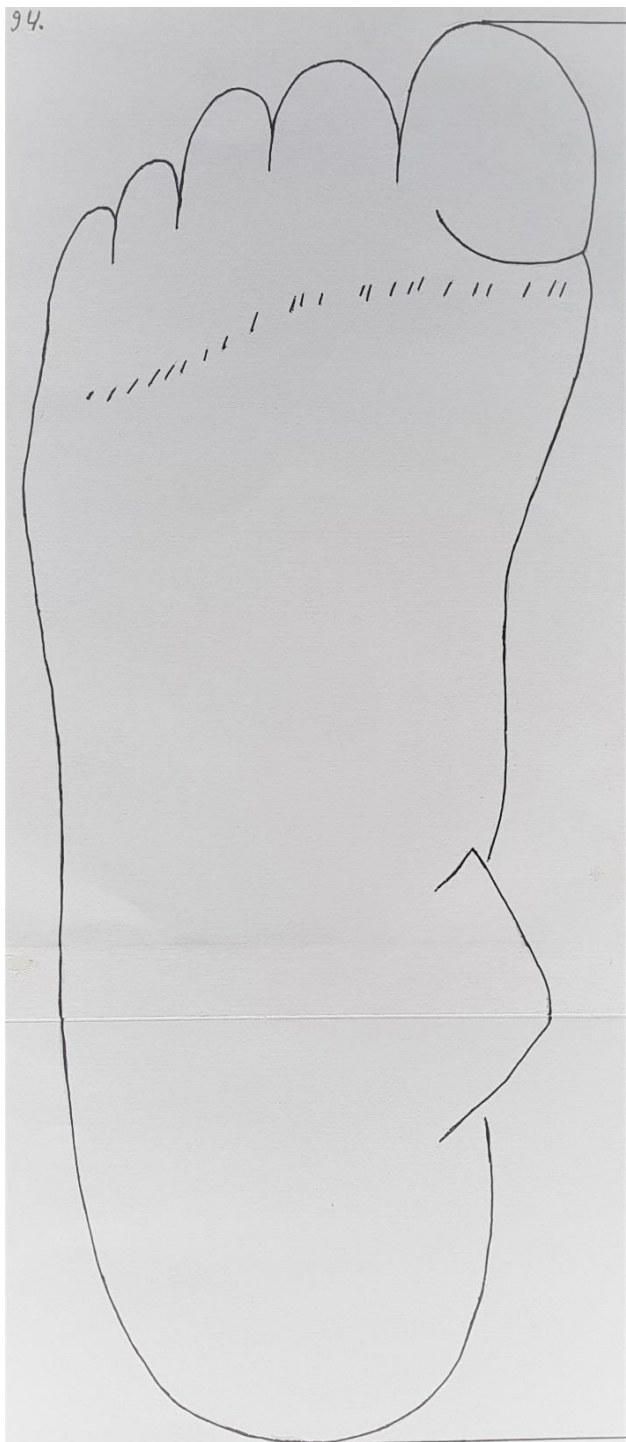
Nº 197. Canada.

Left footprint (Sasquatch).

Author – G.S. Krantz. Date – 1977.

Size – 41.8 x 13.0 cm.

Note: V. Makarov has No. 1.3. ("La Recherche", No. 80, July–August, p. 11).



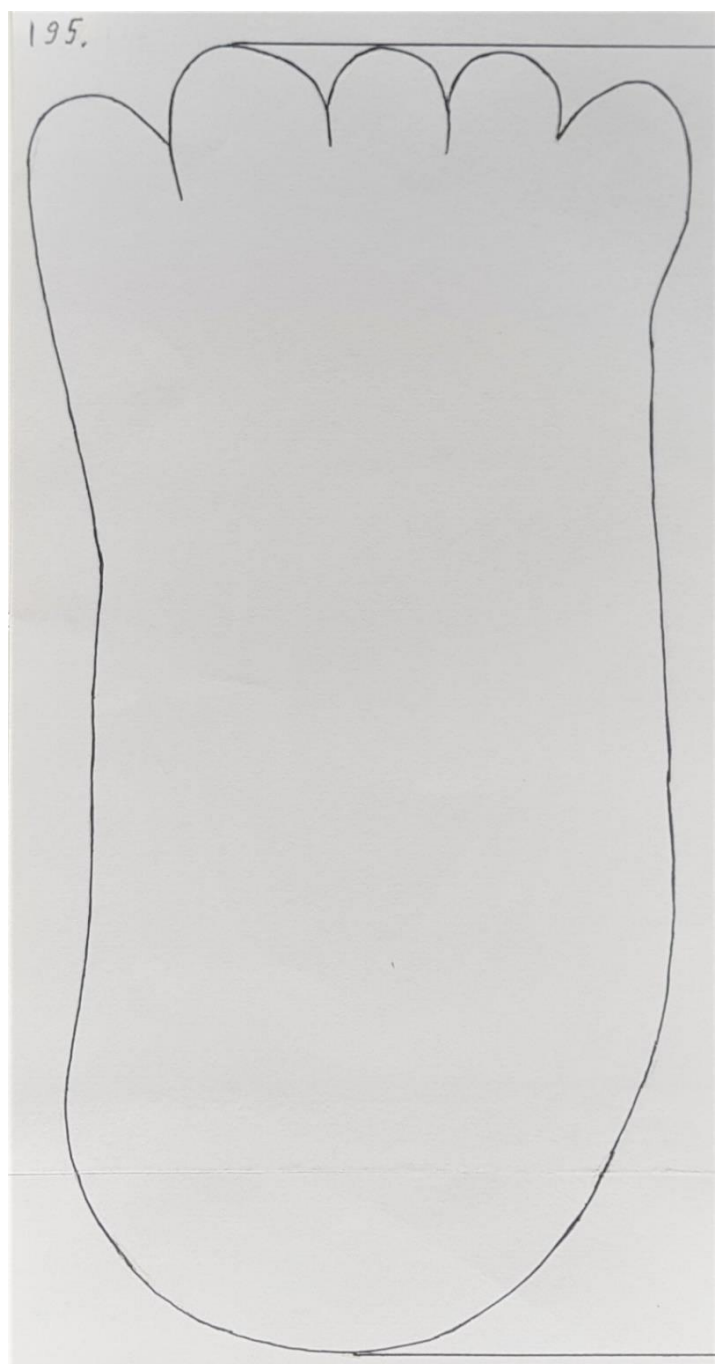
Nº 198. Canada.

Left footprint.

Author – not specified. Date – 1969.

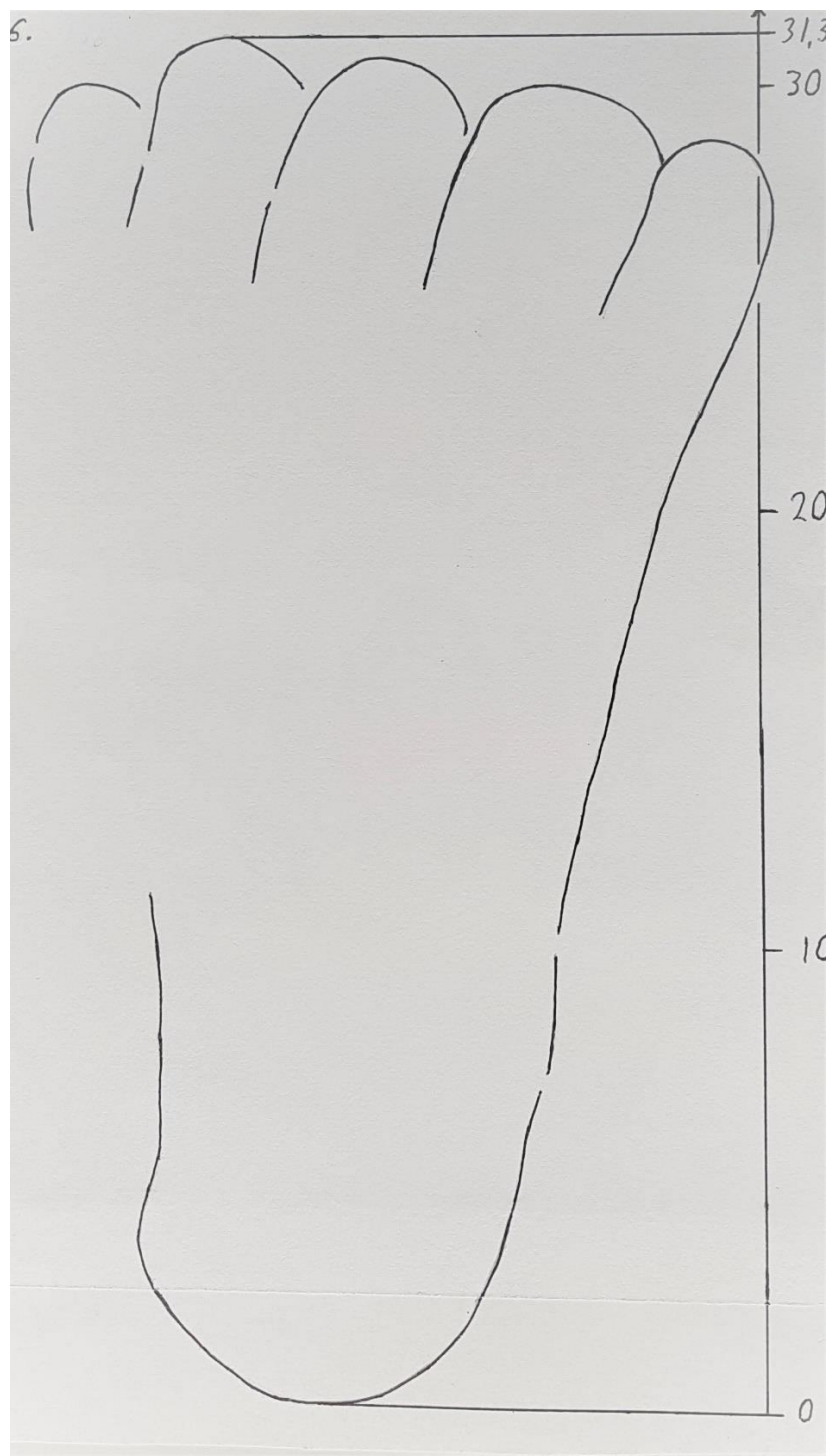
Size – 41.0 x 12.5 cm.

Note: V. Makarov has No. 1.1. (John Green – "On the Track of the Sasquatch", 1969, p. 24).

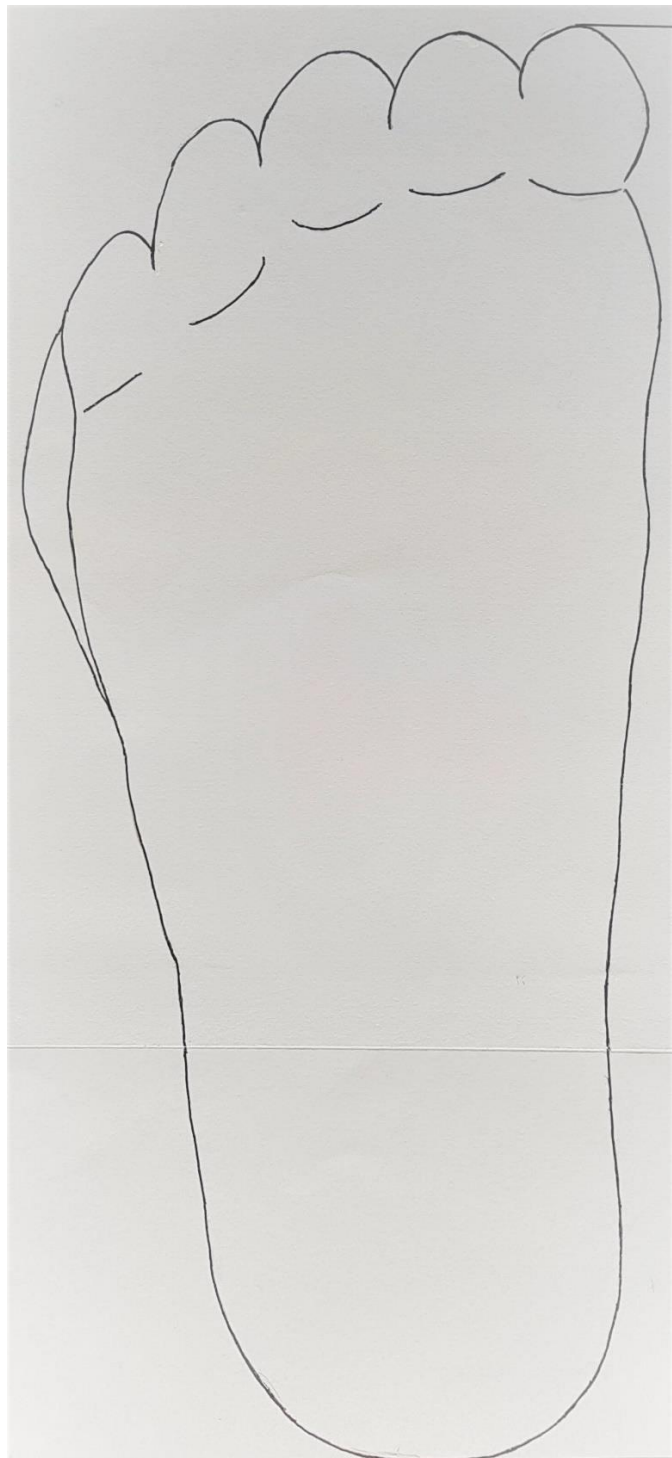


Nº 199. Canada.
Right footprint (?).
Author – not specified. Date – 1969.
Size – 33.0 x 14.7 cm (13 inches).

Note: V. Makarov No. 39. (John Green – "On the Track of the Sasquatch", 1969, p. 34).



Nº 200. North America.
Footprint of the left foot (in the snow).
Author – Allan Berry. Date – 1974.
Size – 31.3 x 11.0 (?).
Note: V. Makarov has no number.



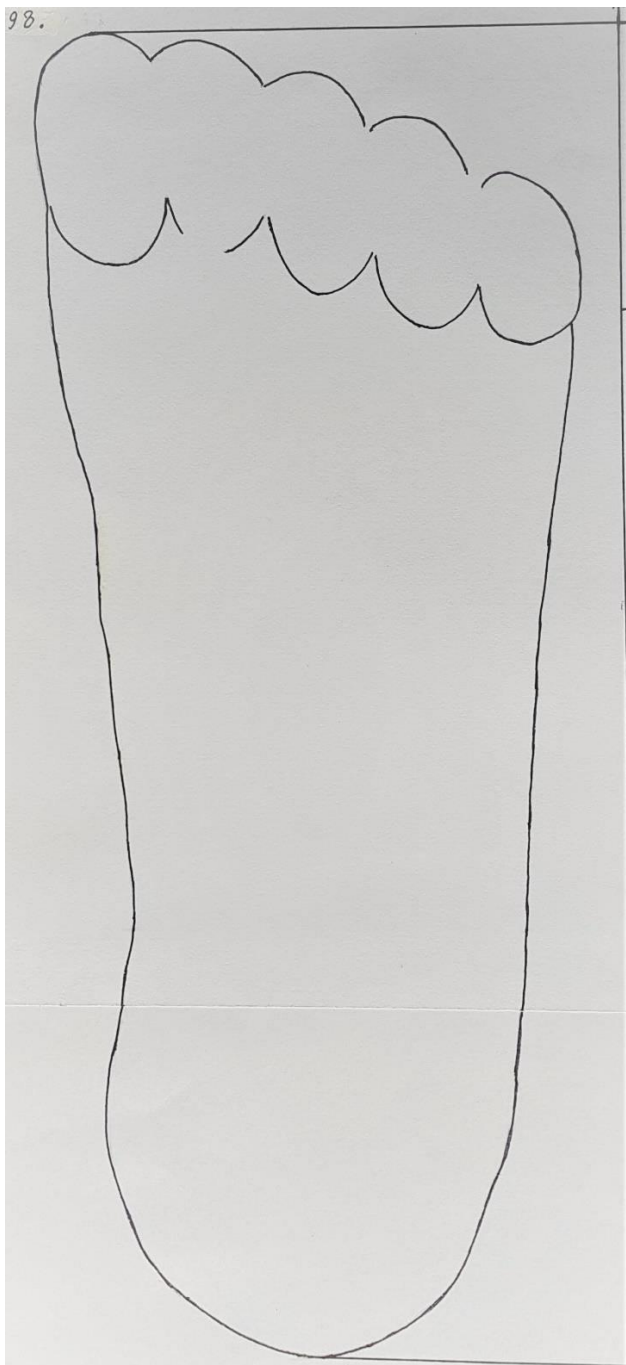
Nº 201. USA, California.

Left footprint.

Author – Bob Titmus. Date – 1973.

Size – 37.8 x 11.4 cm. (17 inches).

Note: V. Makarov has No. 2.1. (John Green – 1973, p. 32).



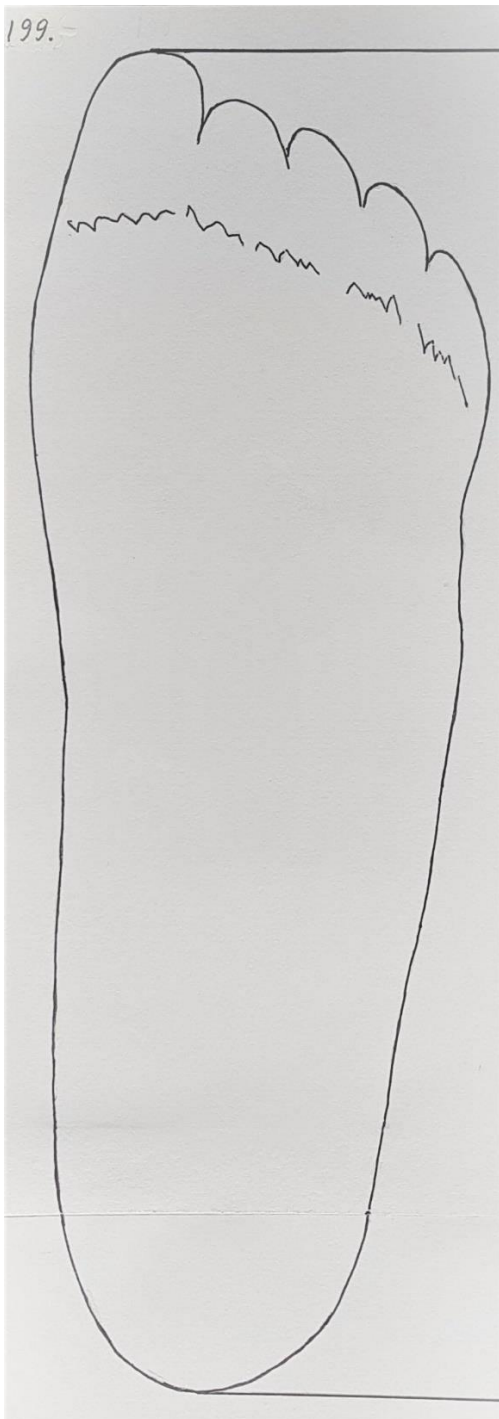
Nº 202. USA, California.

Footprint of the right foot of the female Sasquatch in the P-G film).

Author – R. Patterson (with Bob Gimlin). Date – 20 Oct 1967.

Size – 38.4 x 11.3 cm (in the narrow part).

Note: V. Makarov No. 2.19. (according to the photograph of the cast given in: the journal "Knowledge is Power", No. 9, 1968, and "Science and Religion", No. 6, 1968, p. 40).



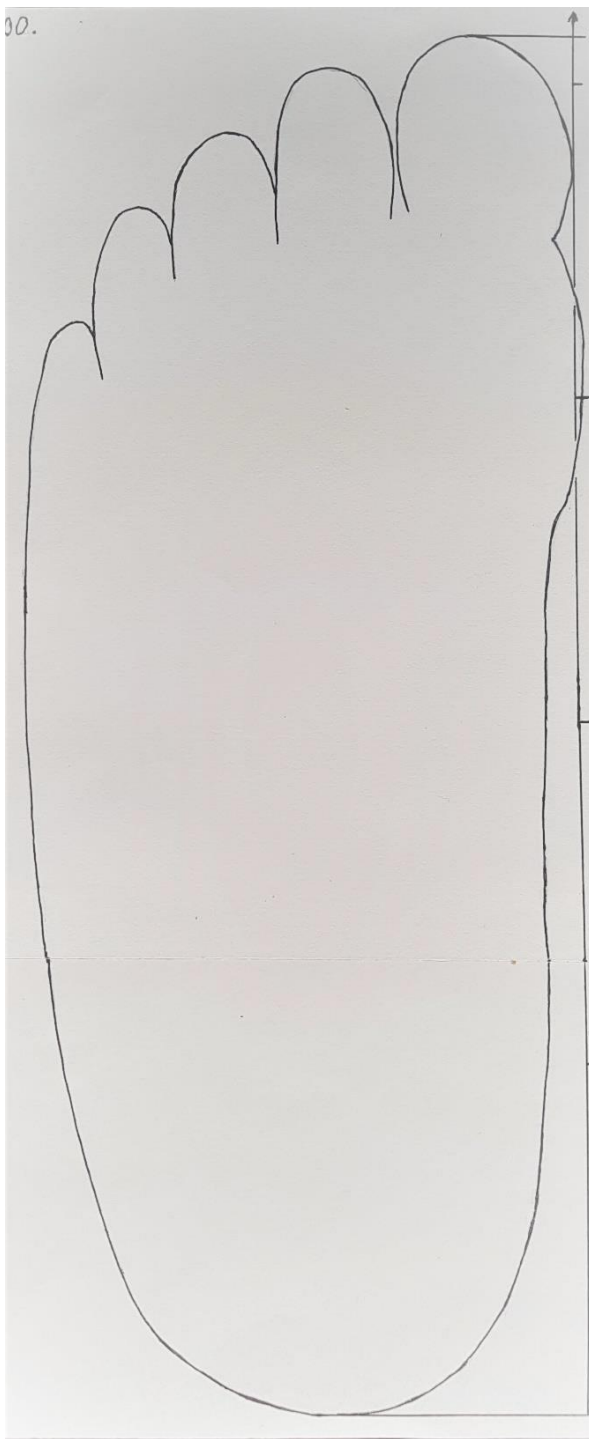
№ 203. USA, Northern California.

Right footprint.

Author – not specified. Date – 1967.

Size – 32.7 x 9.3 cm (in the middle).

Note: V. Makarov No. 2.2. (John Green – "The Sasquatch File", 1973,
p. 71).

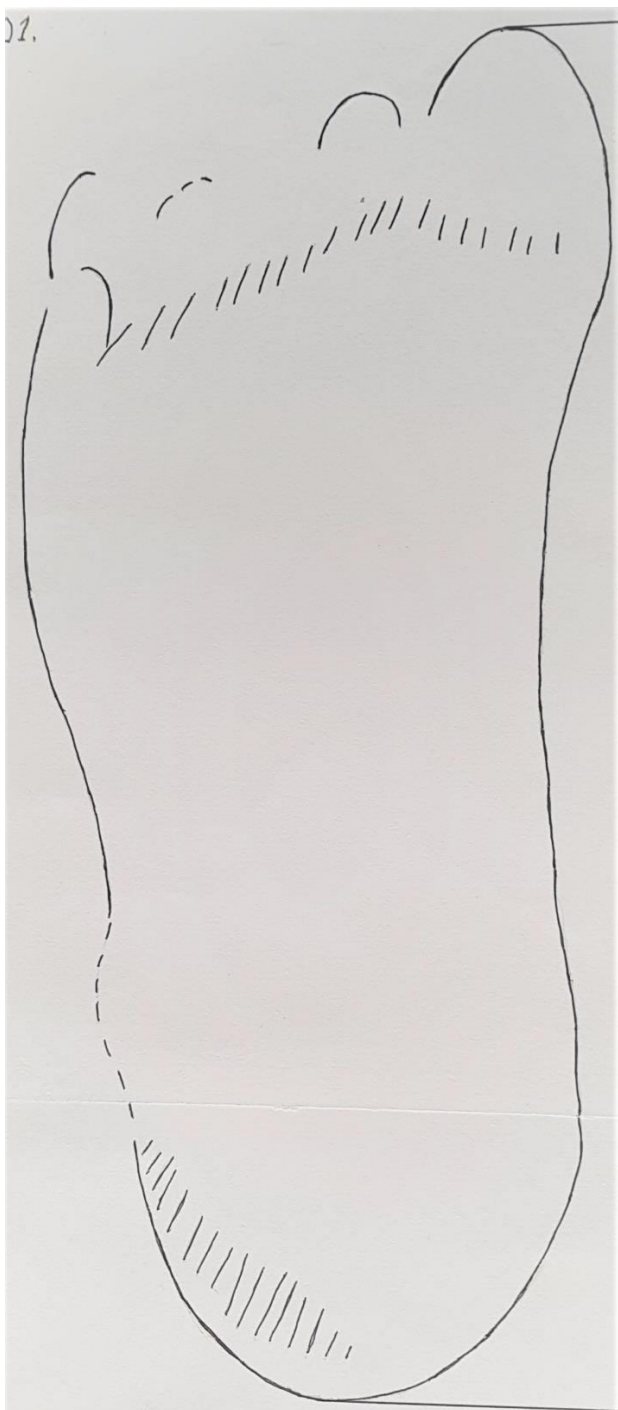


№ 204. USA, Northern California.
Left footprint.

Authors – Bob Titmus and Syl McCoy. Date not specified.

Size – 41.5 x 15.4 cm (in the middle).

Note: in V. Makarov No. 2.3. (John Green – "On the Track of the Sasquatch", 1969, p. 34).



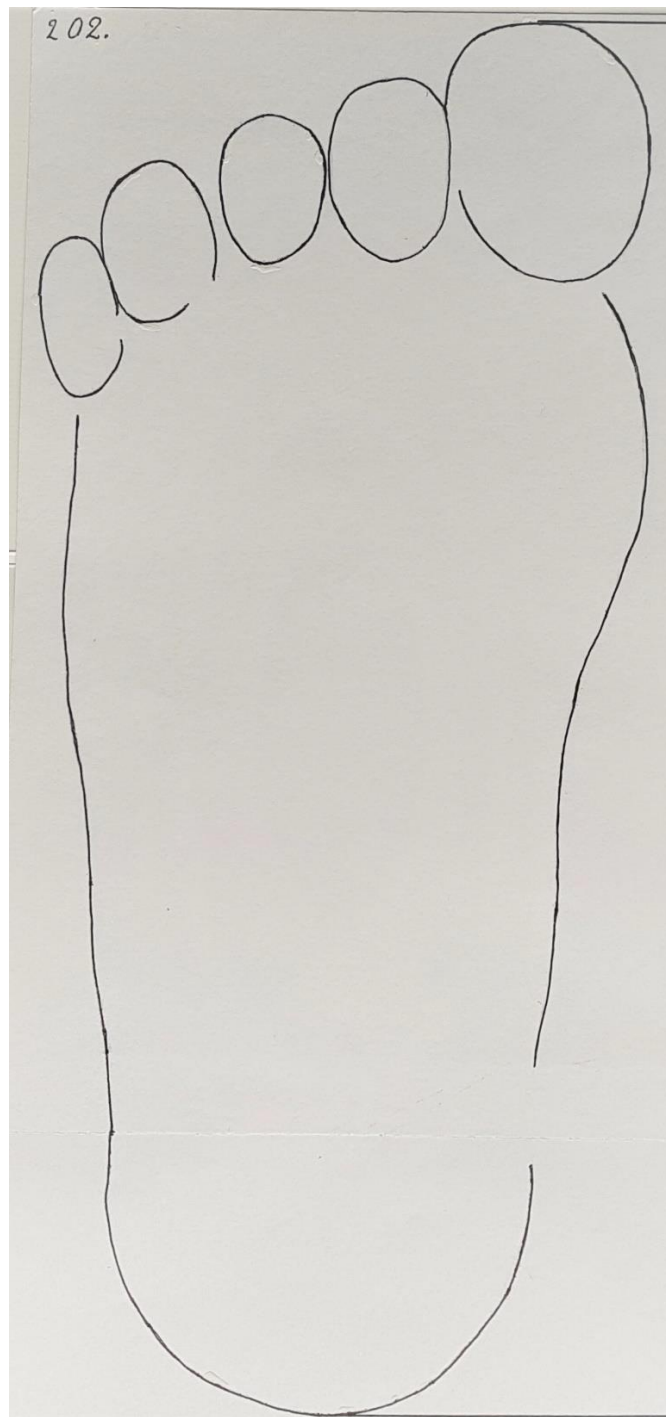
№ 205. USA, Northern California, Bluff Creek.

Left footprint.

Author and date not specified.

Size – 35.7 x 12.0 cm (in the narrow part).

Note: V. Makarov No. 2.4. (John Green – "On the Track of the Sasquatch", 1969, p. 49)



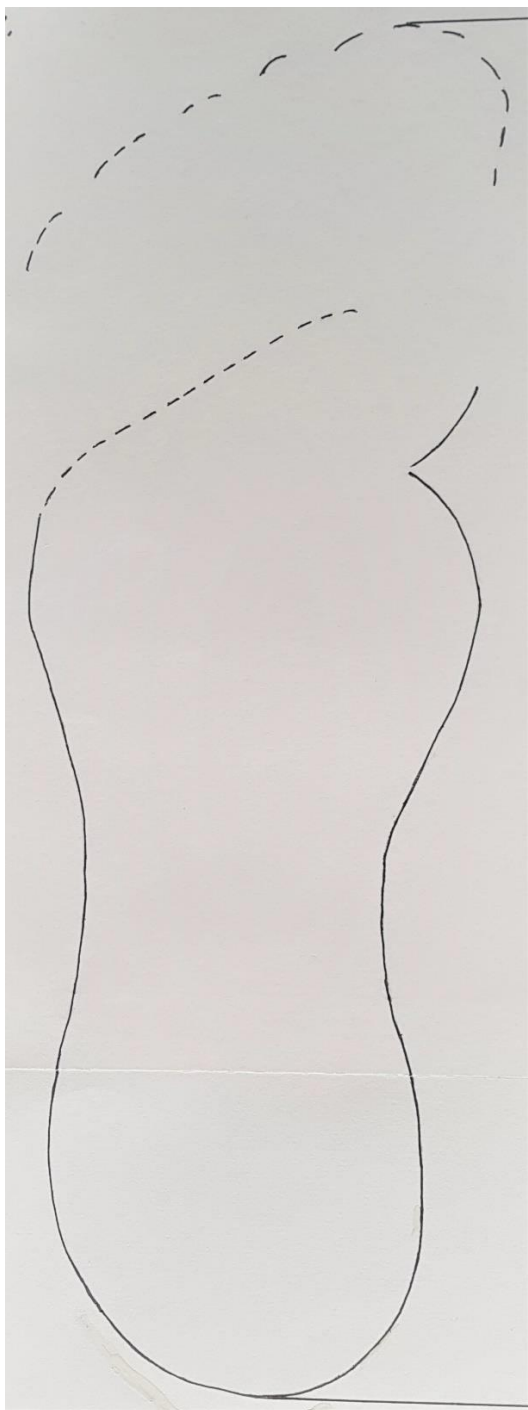
No 206. USA, Northern California.

Footprint of the left foot ("Patty"? see No. 217.?).

Author – Roger Patterson. Date – not specified (October 20, 1967?).

Size – 36.5 x 12.2 cm (in the middle).

Note: V. Makarov has No. 2.5. (John Green – "On the Track of the Sasquatch", 1969, p. 53).



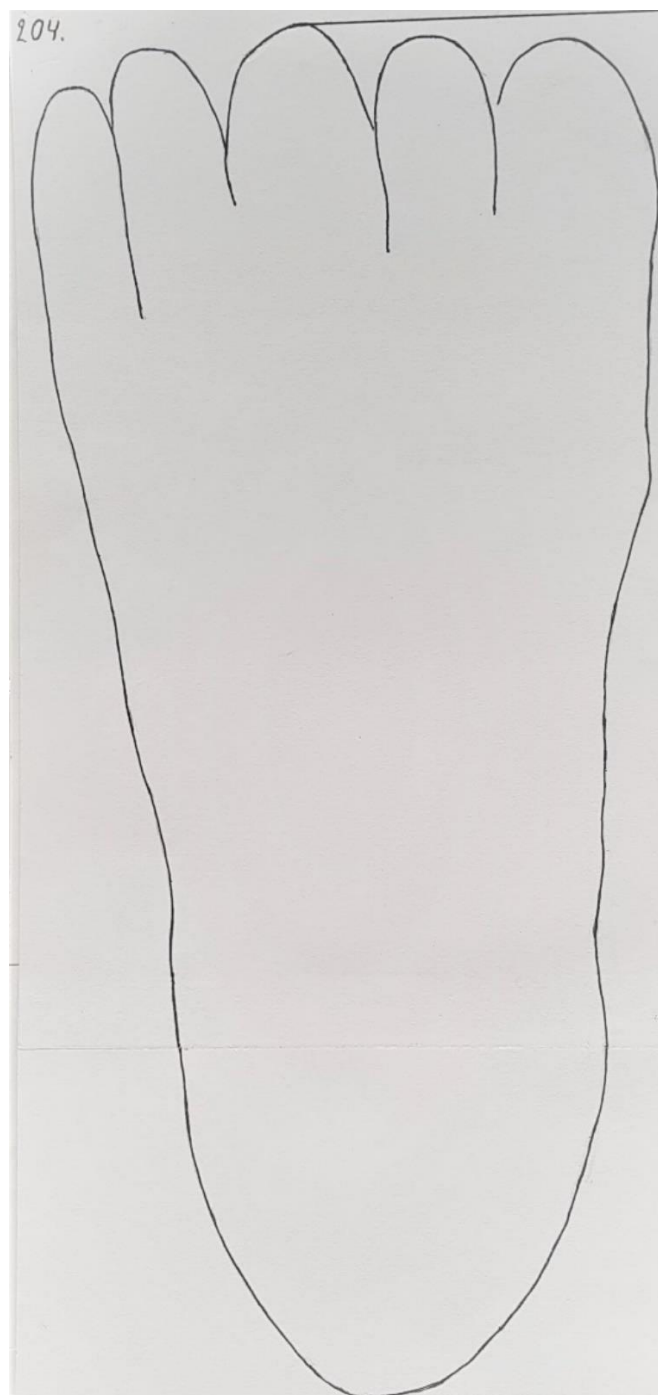
№ 207. USA, Northern California.

Left footprint (see fuller footprint).

Author – not specified. Date – 1970.

Size – 30.0 (?) x 8.3 cm (in the narrow part).

Note: in V. Makarov No. 2.6. (Jon Green – “Year of the Sasquatch,”
1970, p. 6).



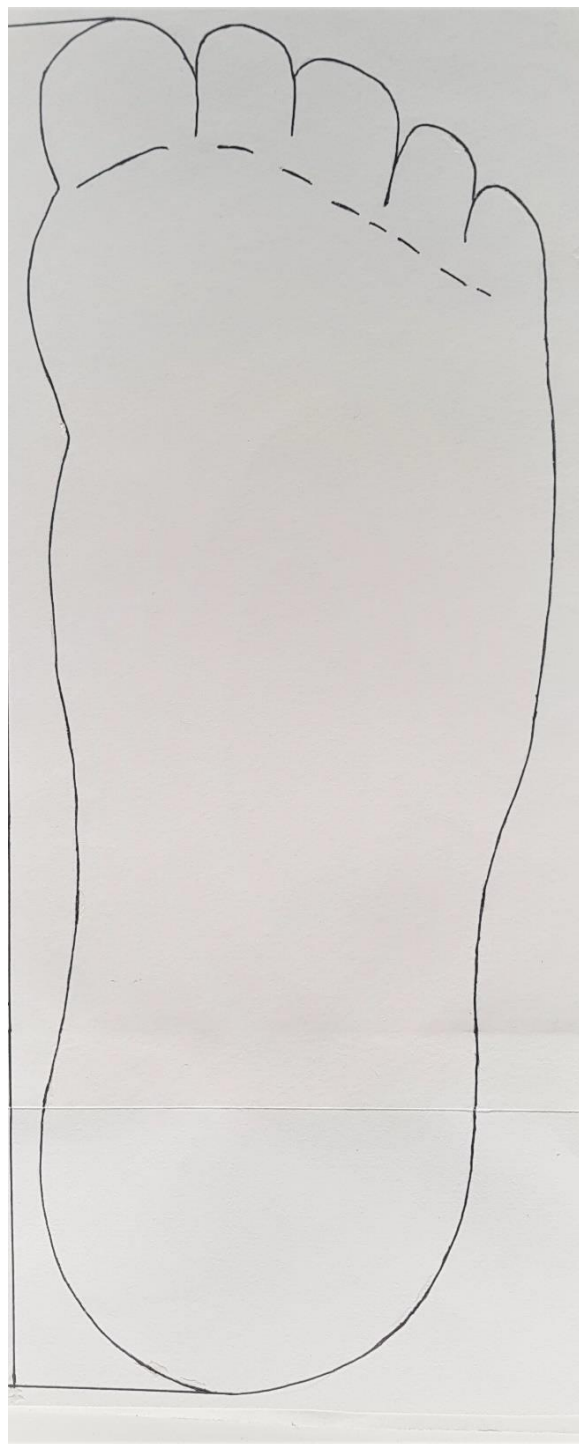
№ 208. USA, Northern California, Hyampom (?).

Left footprint (?).

Author and date not specified.

Size – 38.5 x 12.0 cm (in the narrow part).

Note: V. Makarov has No. 2.7. (John Green – "Year of the Sasquatch", 1970, p. 61).



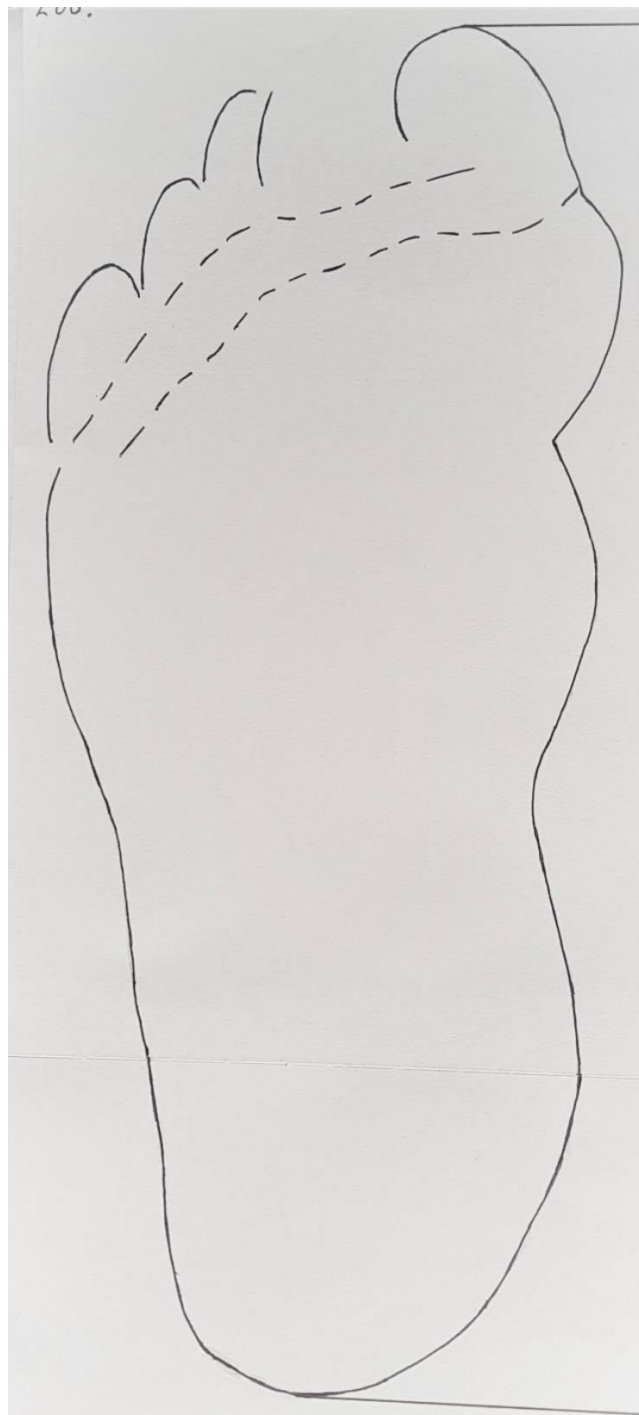
№ 209. USA, Northern California, Bluff Creek.

Footprint of the right foot (paired to No. 206.).

Author – Al Hodgson (with scissors) (?). Date – not specified.

Size – 36.3 x 10.8 cm. (at the narrow part).

Note: V. Makarov has No. 2.8. (right). (John Green – “On the Track of the Sasquatch,” 1969, p. 32).



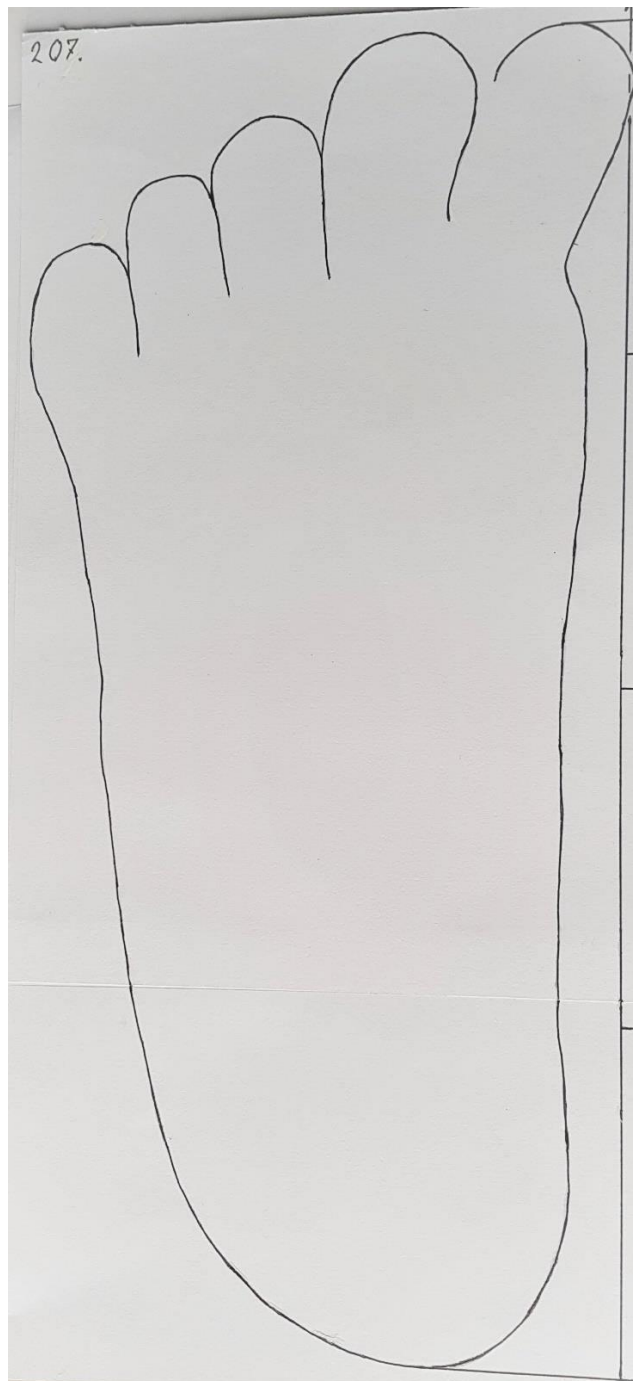
№ 210. USA, Northern California, Bluff Creek.

Footprint of the left foot (paired to No. 205).

Author – Al. Hodgson (with scissors) (?). Date – not specified.

Size – 36.5 x 11.4 cm. (at narrow part).

Note: V. Makarov has No. 2.8. (left). (John Green – “On the Track of the Sasquatch,” 1969, p. 32).



№ 211. USA, Northern California, Hyampom.

Left footprint.

Authors – Bob Titmus and Syl McCoy. Date not specified.

Size – 39.8 x 14.0 cm (in the middle part).

Note: V. Makarov No. 2.9. (John Green – "On the Track of the Sasquatch," 1969, p. 34).



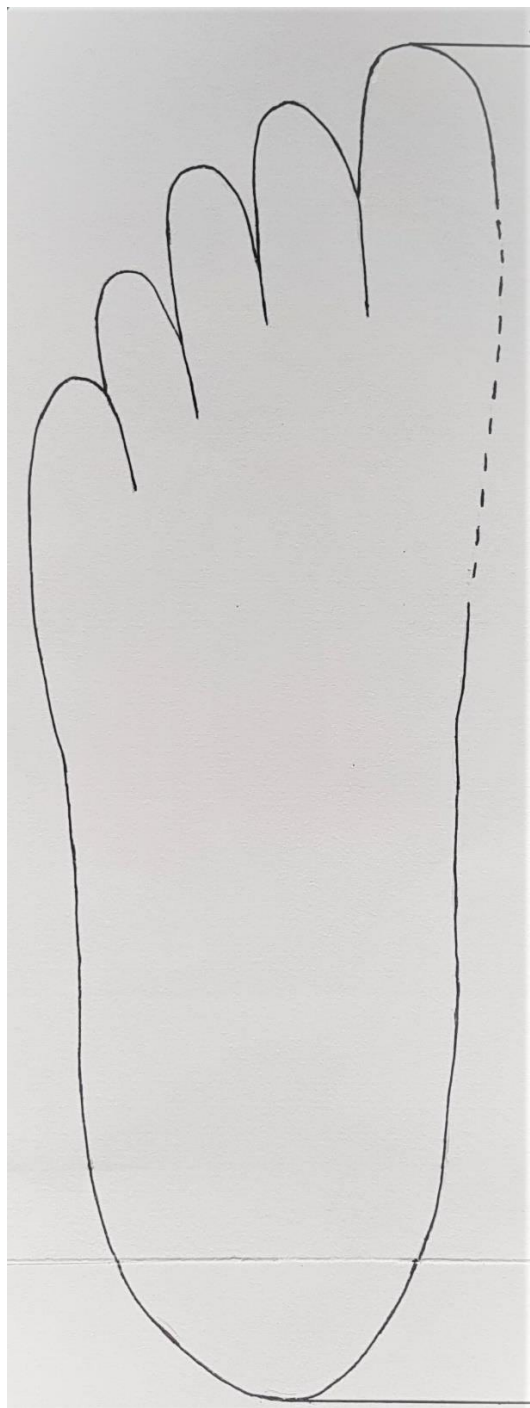
№ 212. USA, Northern California, Hyampom.

Left footprint.

Authors – Bob Titmus and Syl McCoy. Date not specified.

Size – 35.2 x 12.3 cm (in the narrow part).

Note: V. Makarov No. 2.10. (John Green – "On the Track of the Sasquatch", 1969, p. 34).



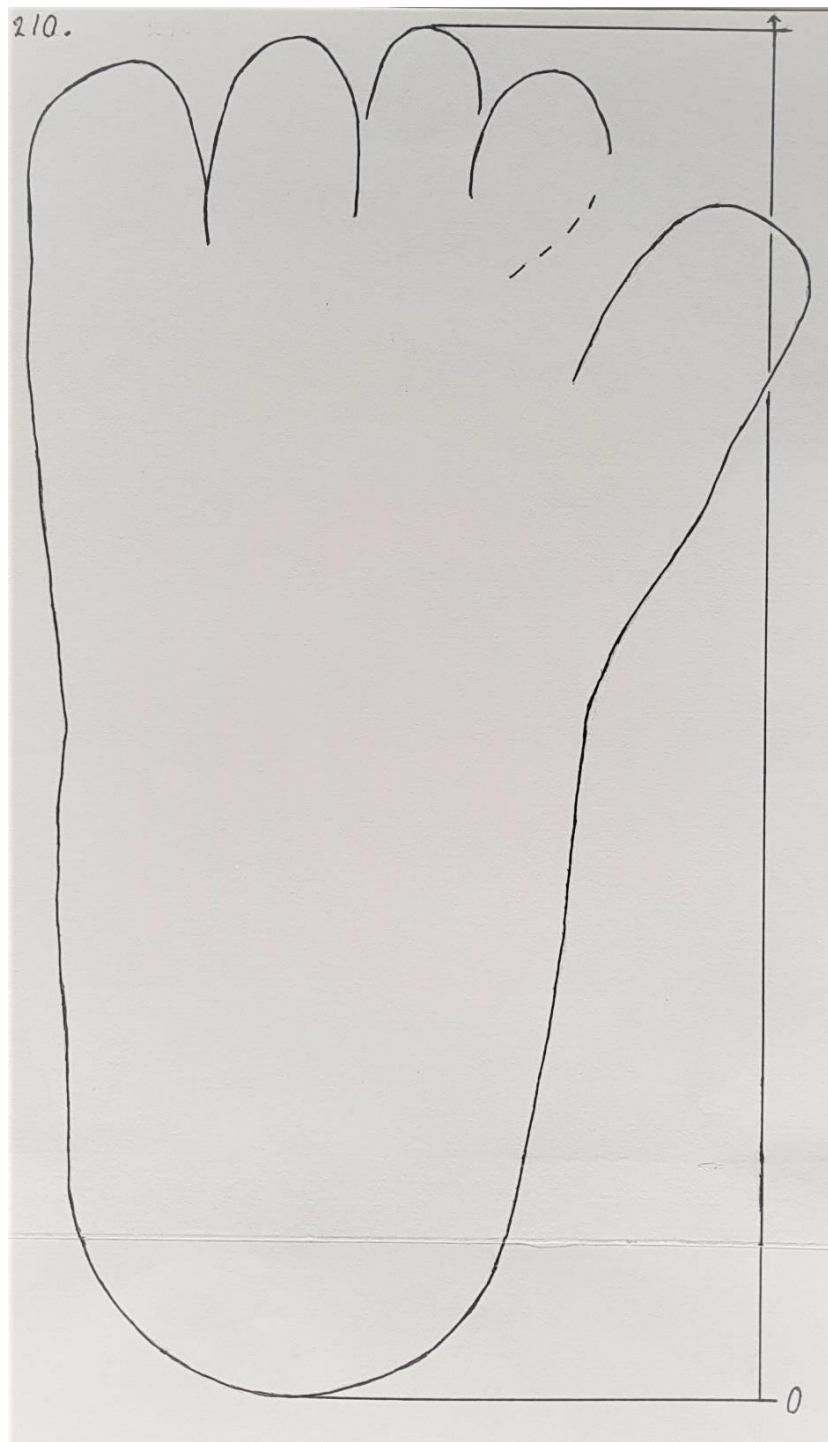
№ 213. USA, Northern California, Hyampom.

Left footprint.

Author – Bruce Berriman. Date – 1963.

Size – 31.0 x 8.9 cm (in the middle part).

Note: V. Makarov No. 2.11. (John Green – "Year of the Sasquatch", 1970, p. 5a. "The Apes Among Us", 1978).

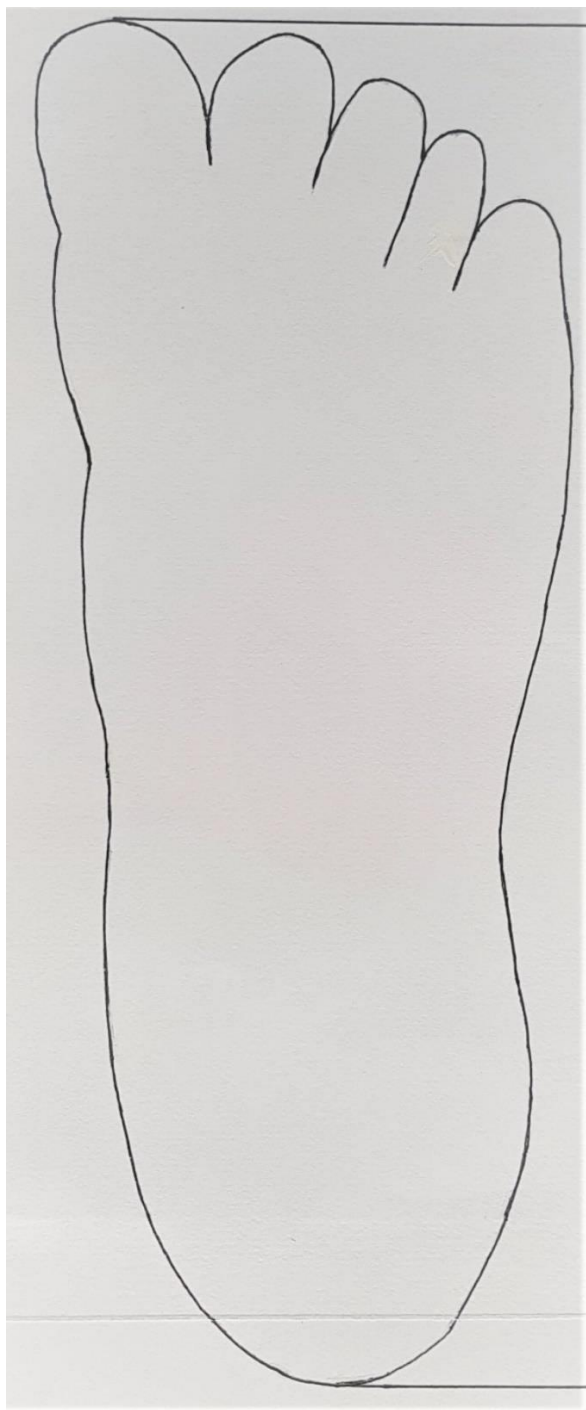


№ 214. USA, Northern California, Hyampom.
Left footprint.

Authors – Bob Titmus and Syl McCoy.

Size – 32.4 x 12.4 cm.

Note: V. Makarov No. 2.12. (John Green – "On the Track of the Sasquatch", 1969, p. 34).



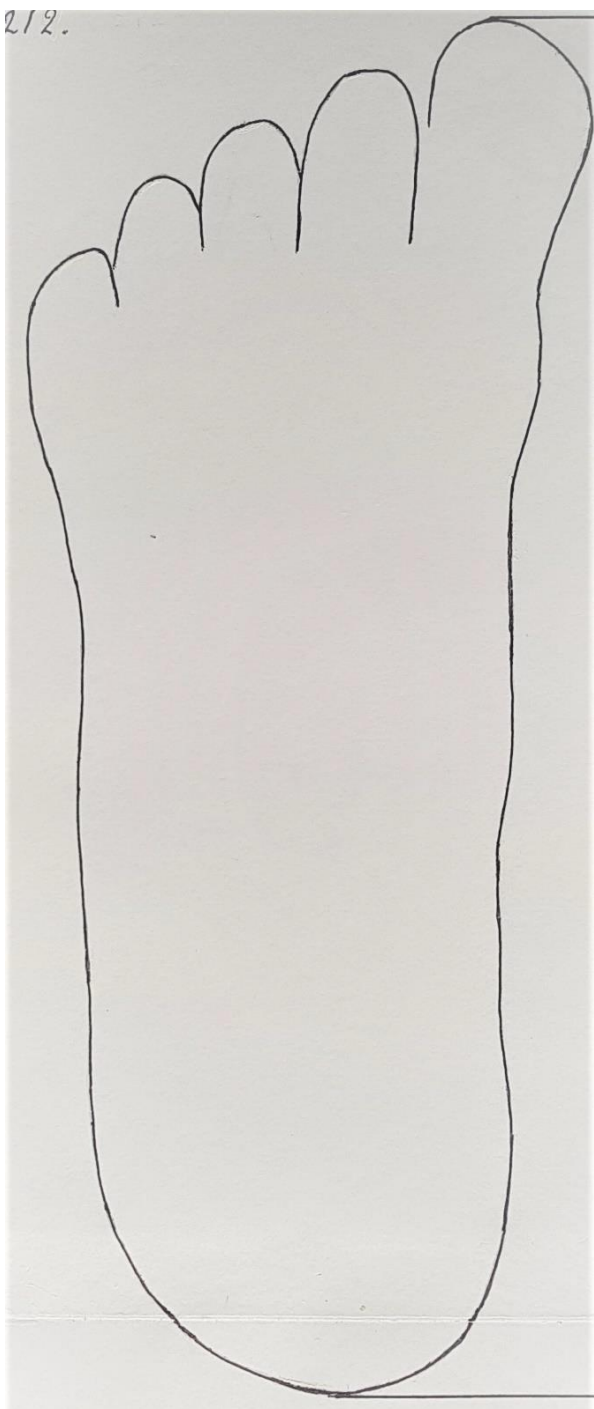
№ 215. USA, Northern California, Hyampom.

Right footprint.

Author – Syl McCoy. Date – 1963.

Size – 29.8 x 8.5 cm (in the narrow part).

Note: V. Makarov No. 2.13. (John Green – "Year of the Sasquatch", 1970, p. 5 and "Sasquatch. The Apes Among Us", 1978).



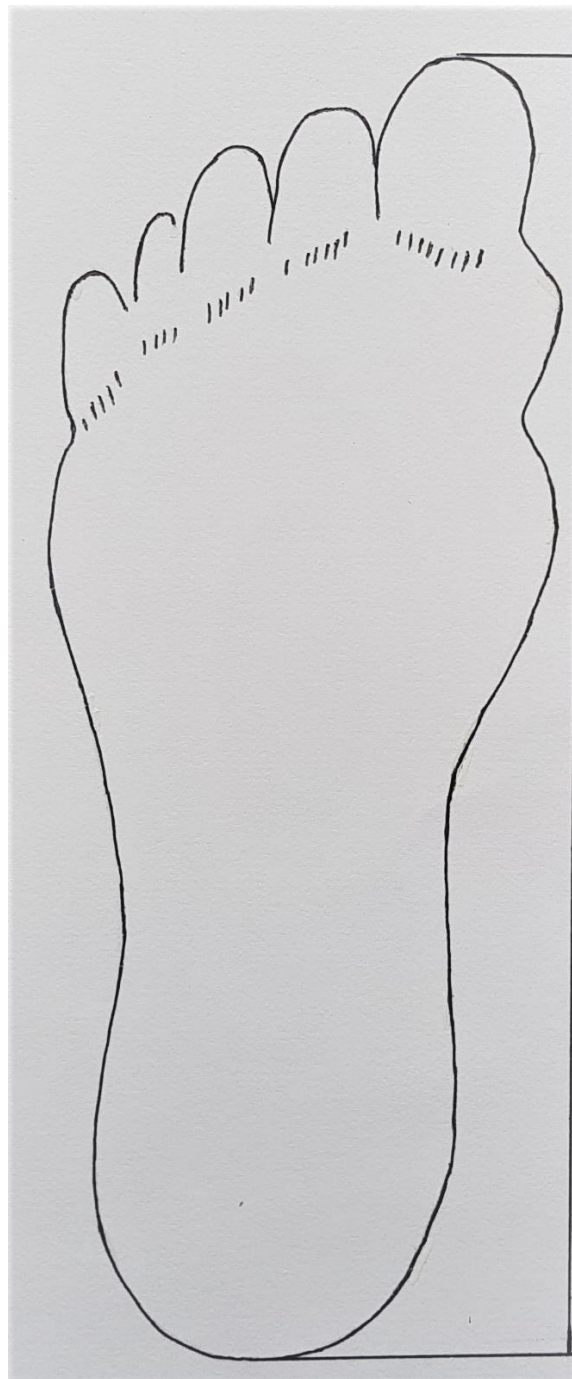
№ 216. USA, Northern California, Hyampom.

Left footprint.

Author – Bob Titmus. Date – 1963.

Size – 30.5 x 9.6 cm (in the middle part).

Note: V. Makarov No. 2.14. (John Green – "Year of Sasquatch", 1970, p. 5. and "Sasquatch. The Apes Among Us", 1978).



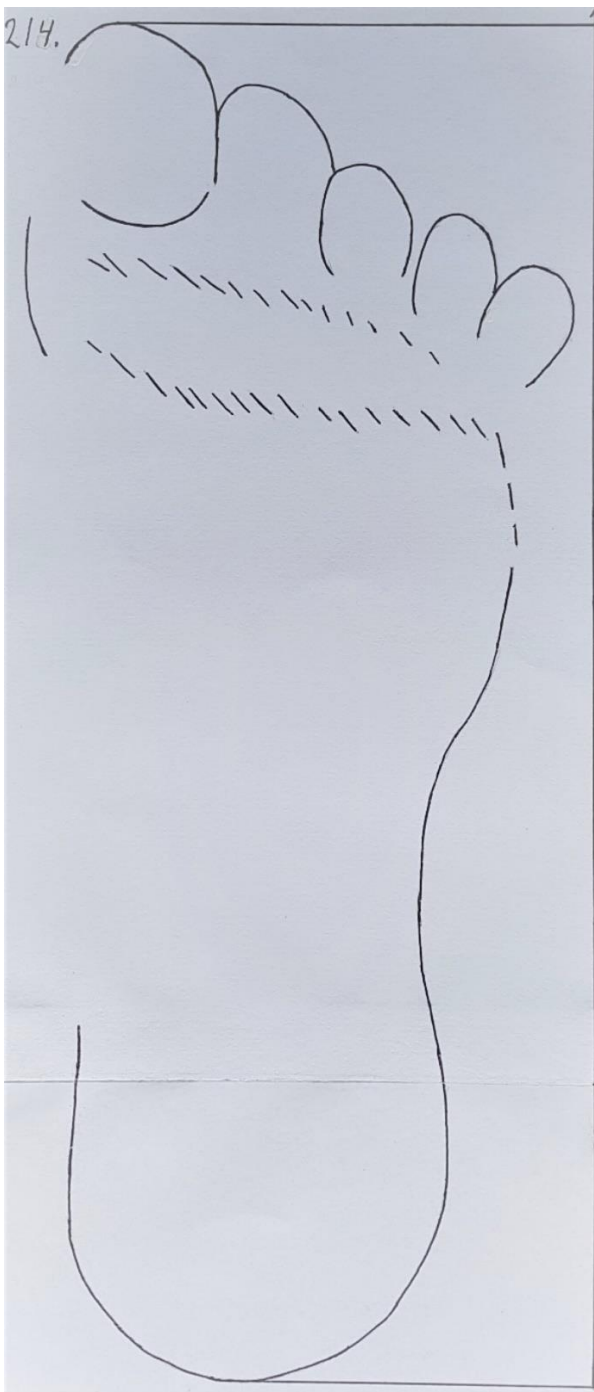
№ 217. USA, Northern California, Bluff Creek.

Left footprint.

Author and date not specified.

Size – 25.0 x 6.4 cm (in the narrow part).

Note: V. Makarov No. 2.15. (J. Napier – "Bigfoot", 1973,
p. 13).



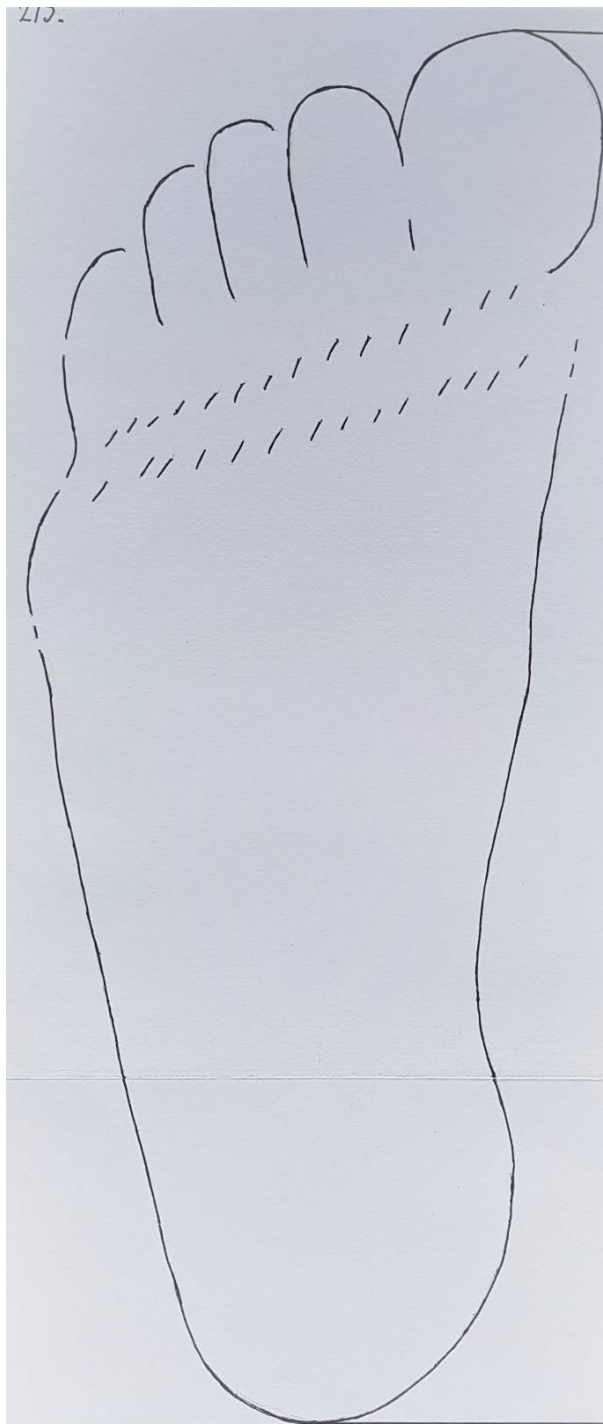
№ 218. USA, Northern California.

Right footprint.

Author – not specified. Date – 1967.

Size – 37.2 x 9.3 cm (?).

Note: V. Makarov No. 2.16. (John Green – "Year of the Sasquatch", 1970, p. 6).



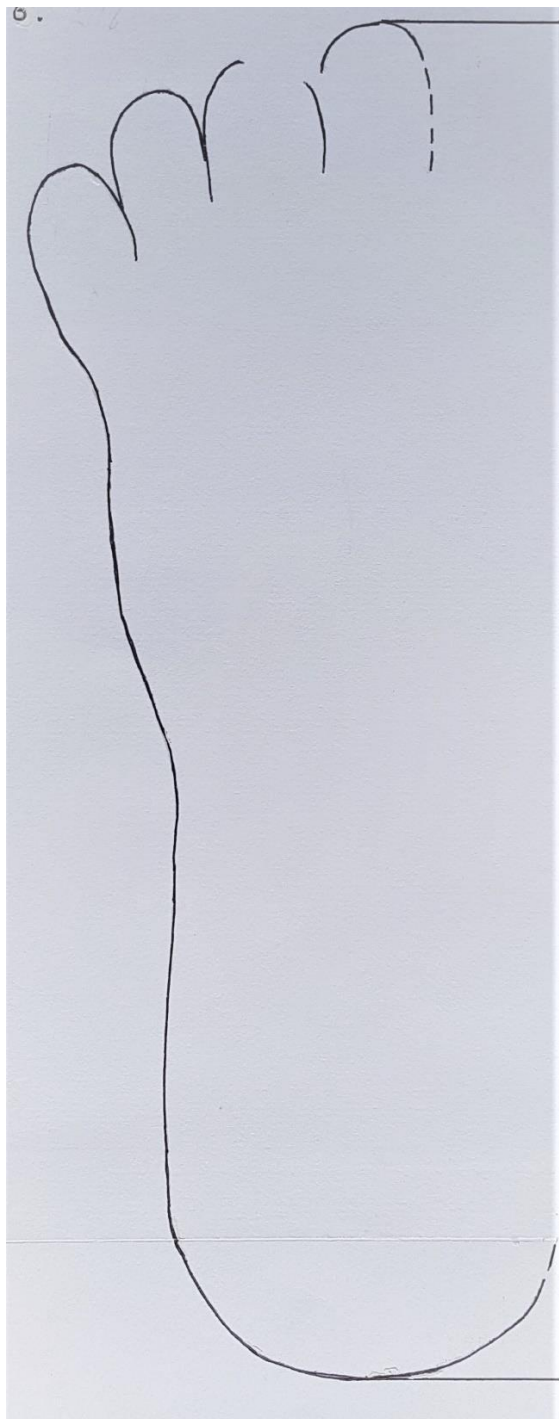
Nº 219. USA, Northern California, Klamath River.

Left footprint.

Author – Jerry Grew. Date not specified.

Size – 37.9 x 11.5 cm (in the middle part).

Note: V. Makarov No. 2.17. (John Green – "On the Track of the Sasquatch", 1969, p. 24).



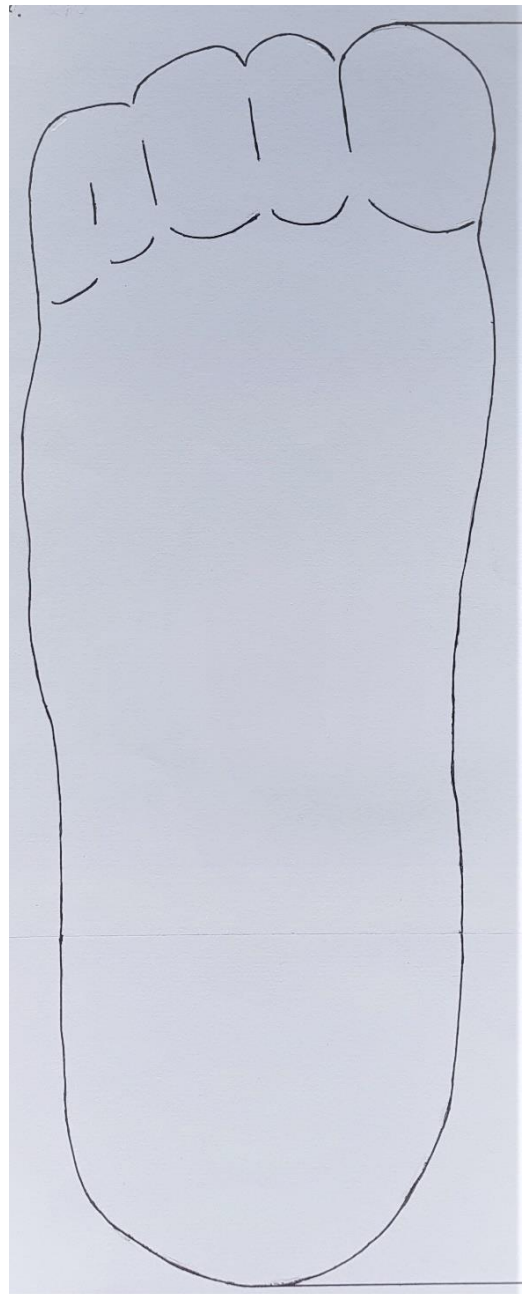
Nº 220. USA, Northern California, Eureka–Cottonwood.

Incomplete trace of the left foot.

Author – not specified. Date – 1947.

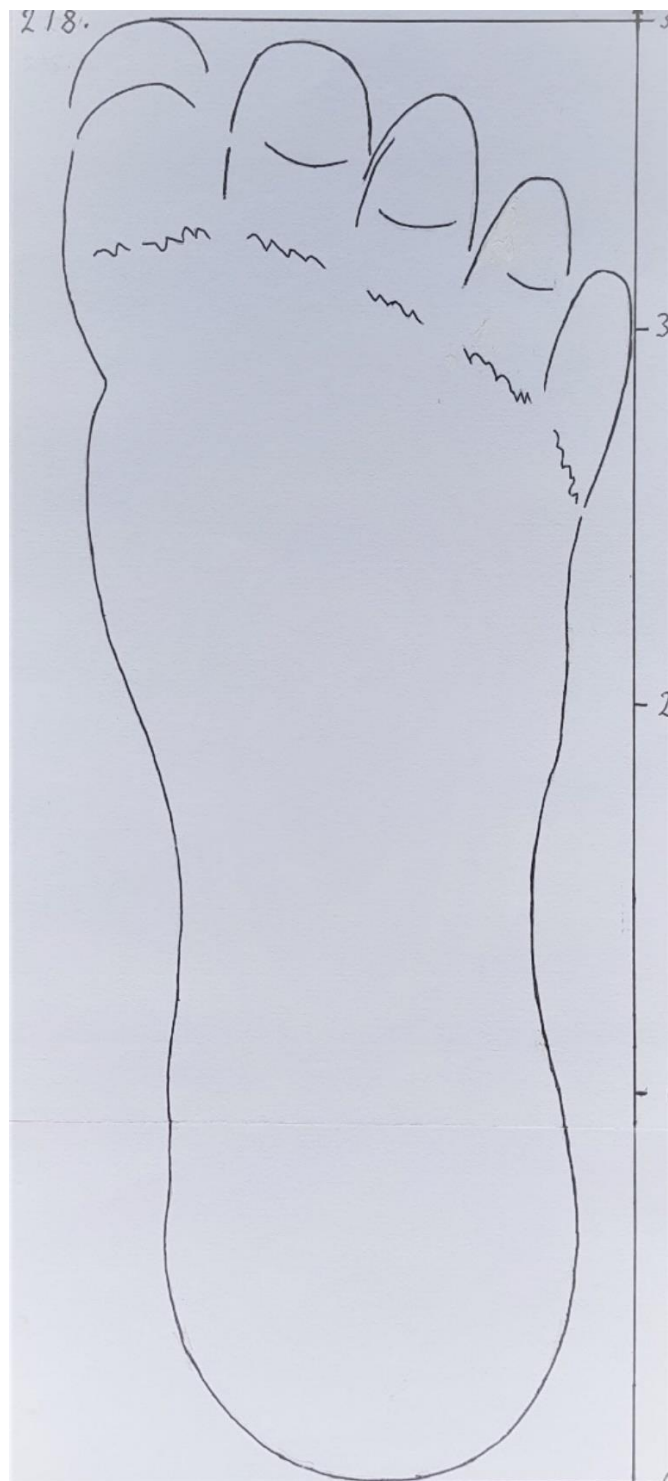
Size – 32.1 x ?

Note: V. Makarov No. 2.18. (John Green – "Sasquatch. The Apes Among Us". 1978, p. 70).



№ 221. USA, Northern California.
footprint of a Sasquatch filmed in the P-G movie?).
Author – Roger Patterson. Date – 20 Oct 1967.
Size – 39.0 x 12.7 cm (in the middle).

Note: V. Makarov No. 2.19. (left). (photo of the cast in the journal "Knowledge is Power", 1968, No. 9 and in the journal "Science and Religion", 1968, No. 6, p. 40).



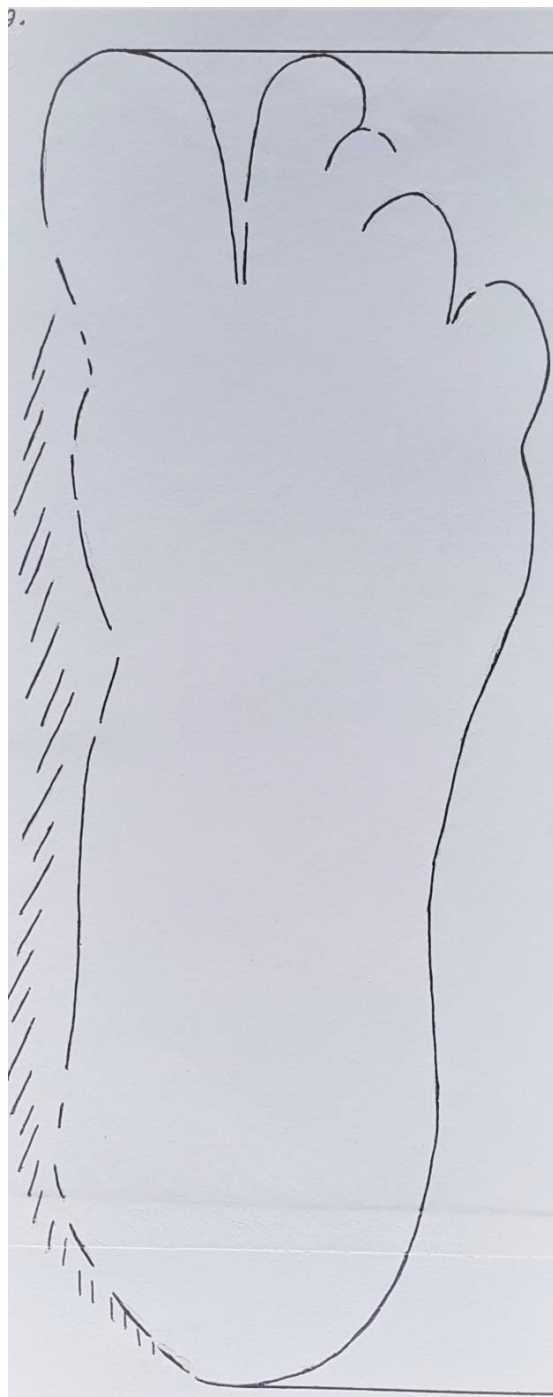
№ 222. USA, Montana, Blue Creek.

Right footprint.

Author – Rene Dahinden. Date – Sept 1967.

Size – 38.2 x 9.2 cm (in the narrow part).

Note: V. Makarov No. 3.1.



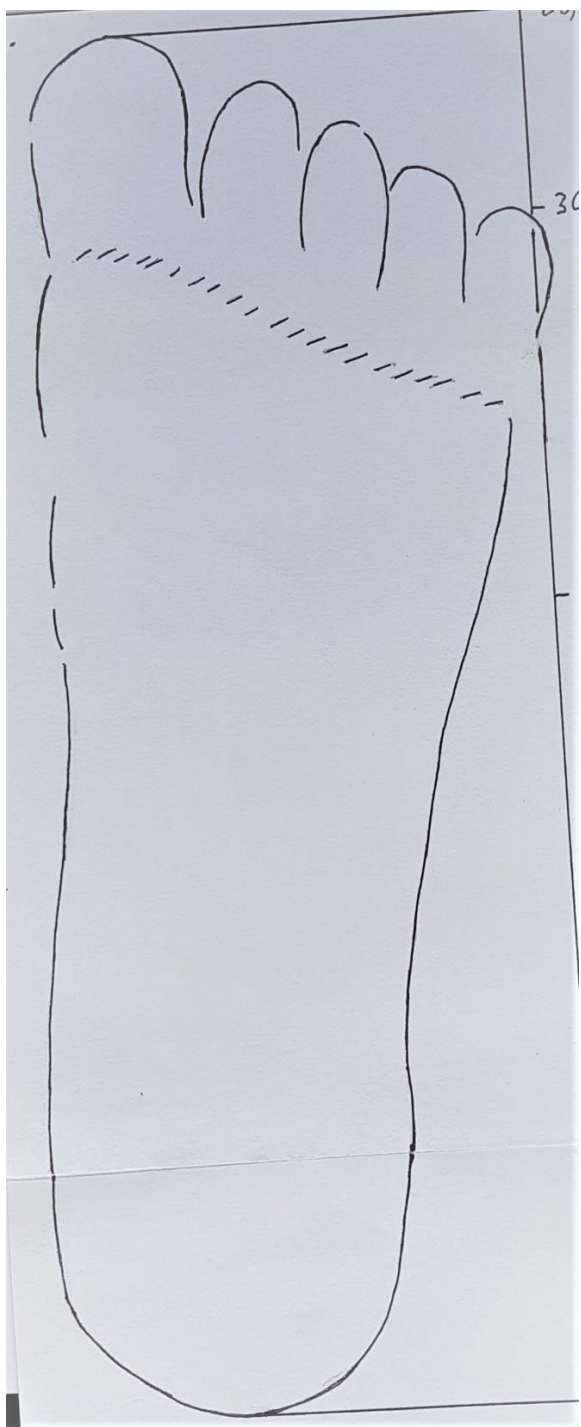
№ 223. USA, Montana, Blue Creek.

Right footprint.

Author – not specified. Date – Aug 1967.

Size – 31.4 x 8.5 cm (in the narrow part).

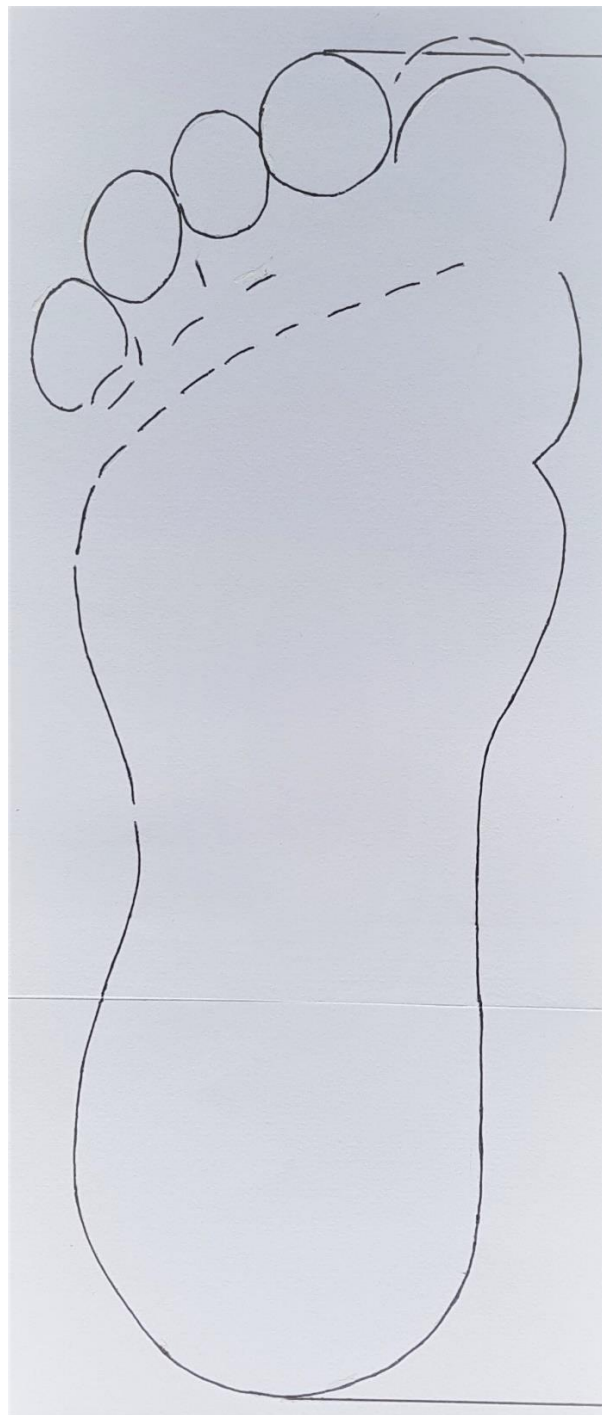
Note: V. Makarov No. 3.2. (John Green – "On the Track of the Sasquatch", 1969, p. 46).



Nº 224. USA, Montana, Blue Creek.
Right footprint.

Author – Rene Dahinden. Date – Aug 1967.
Size – 35.2 x 9.0 cm (in the narrow part).

Example: V. Makarov has No. 3.3. (John Green – "On the Track of the Sasquatch", 1969, p. 46).



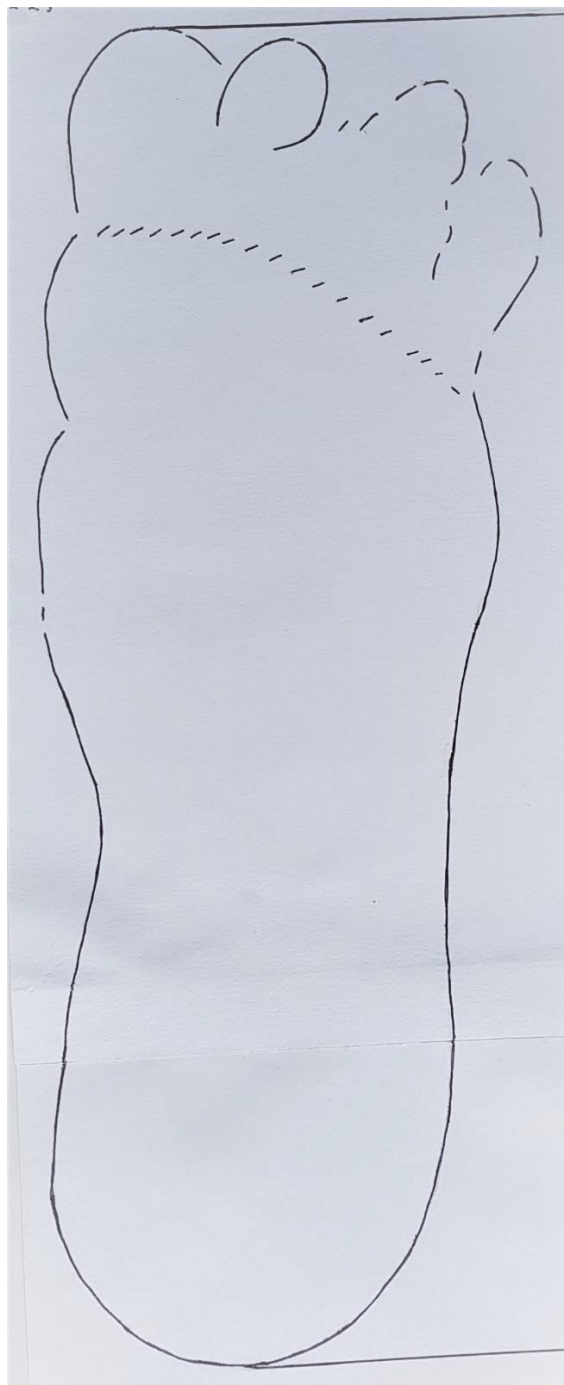
Nº 225. USA, Montana, Blue Creek.

Left footprint.

Author and date not specified.

Size – 34.8 x 8.8 cm (in the narrow part).

Note: V. Makarov No. 3.4. (John Green – "Sasquatch. The Apes Among Us", 1978, p. 77).



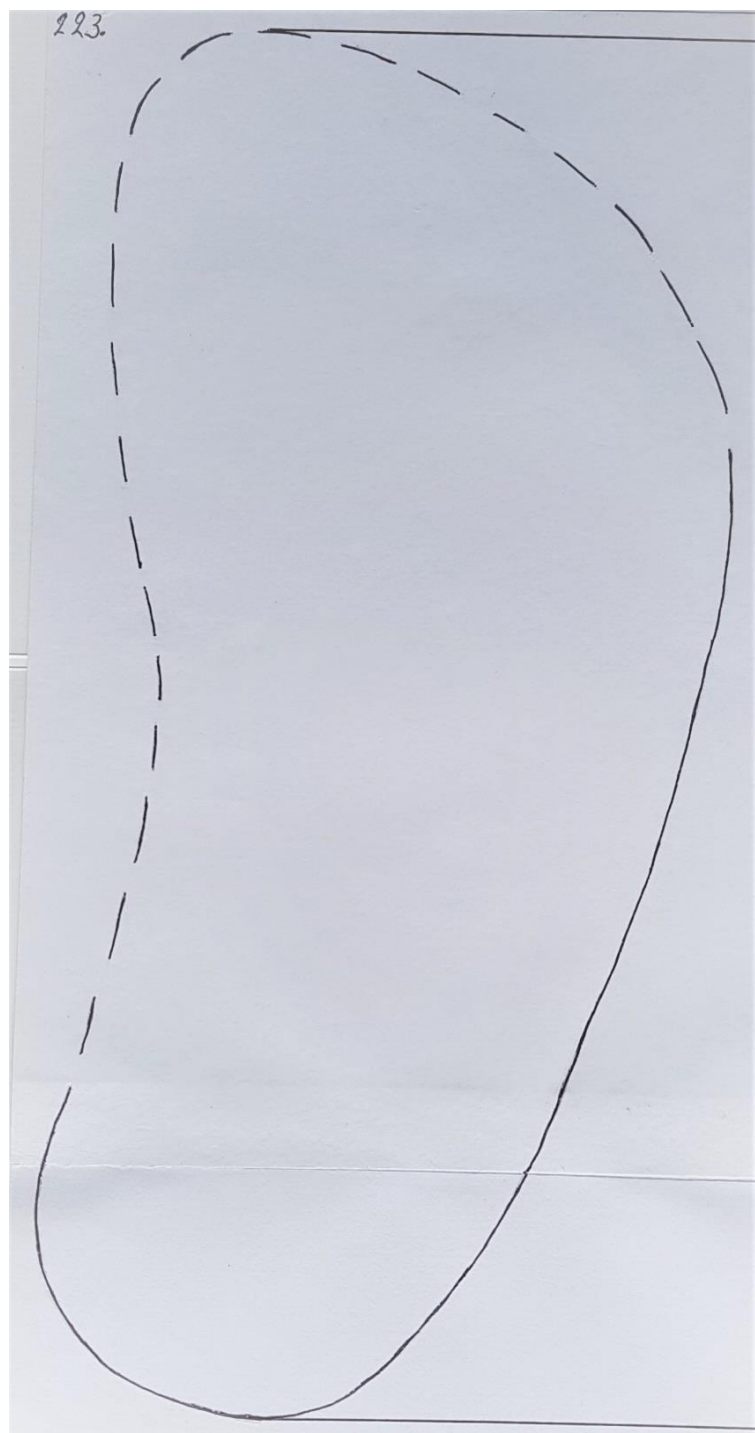
№ 226. USA, Montana, Blue Creek.

4-toed track of the right foot.

Author and date not given.

Size – 36.4 x 9.5 cm (in the narrow part).

Note: V. Makarov No. 3.6. (John Green – "Sasquatch. The Apes Among Us", 1978, p. 77).



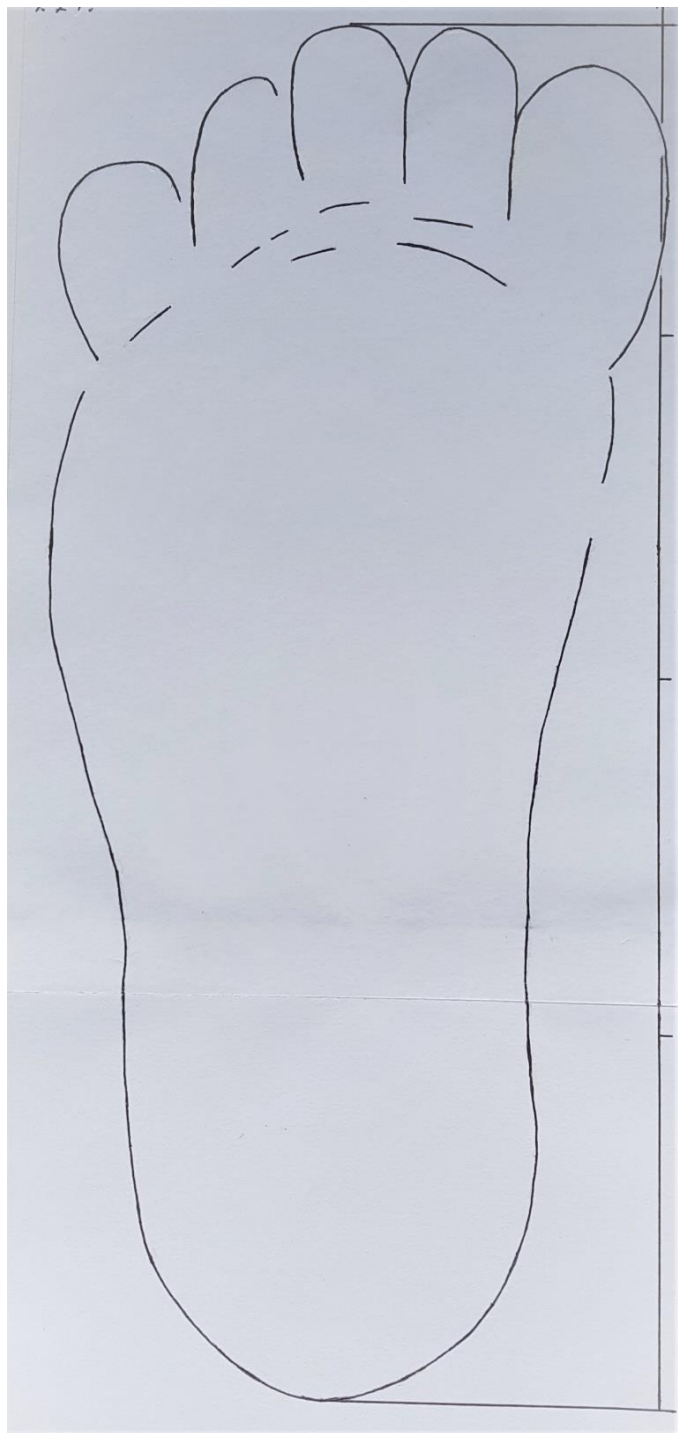
№ 227. North America, Canada?, Marietta.

Right footprint (in the snow?).

Author and date not specified.

Size – 35.1 x 12.6 cm (in the narrow part).

Note: V. Makarov has No. 3.7. (John Green – "Year of the Sasquatch", 1970, p. 74).



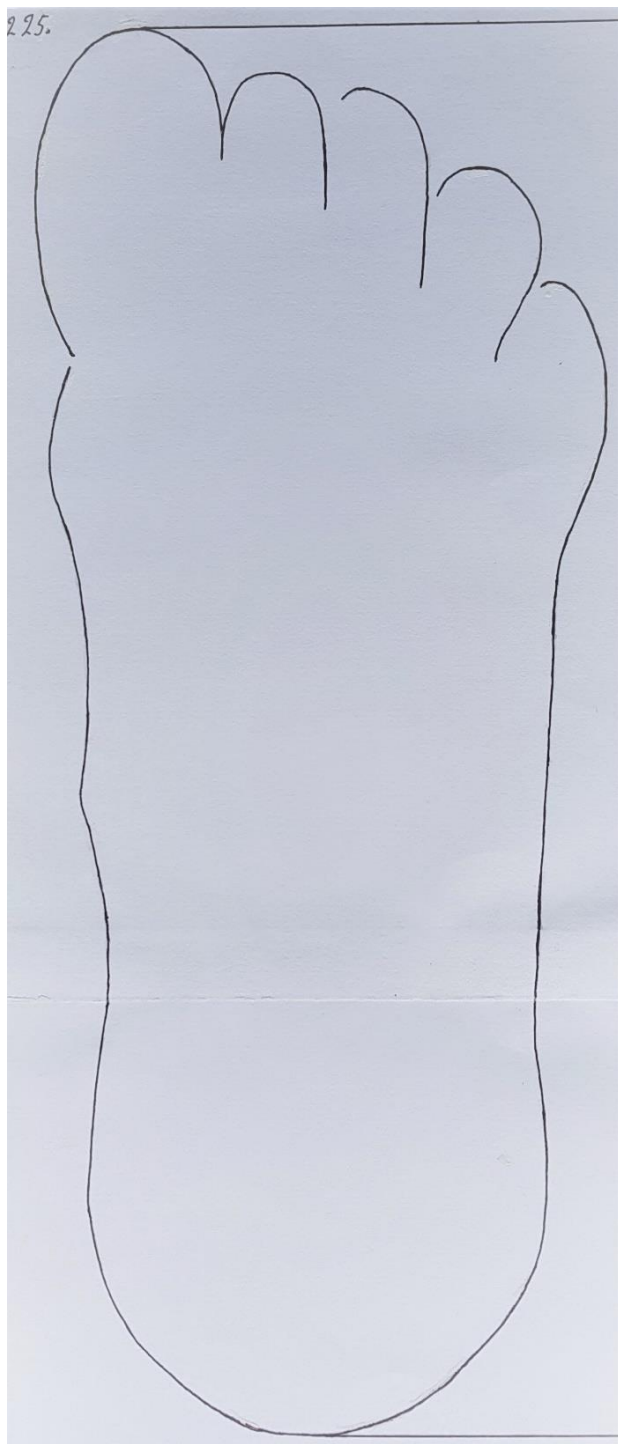
№ 228. North America, Bossburg.

Left footprint.

Author – Ivan Marx. Date not specified.

Size – 39.3 x 22.4 cm (in the narrow part).

Note: V. Makarov No. 4.1. (John Green – "Year of the Sasquatch", 1970, p. 49).



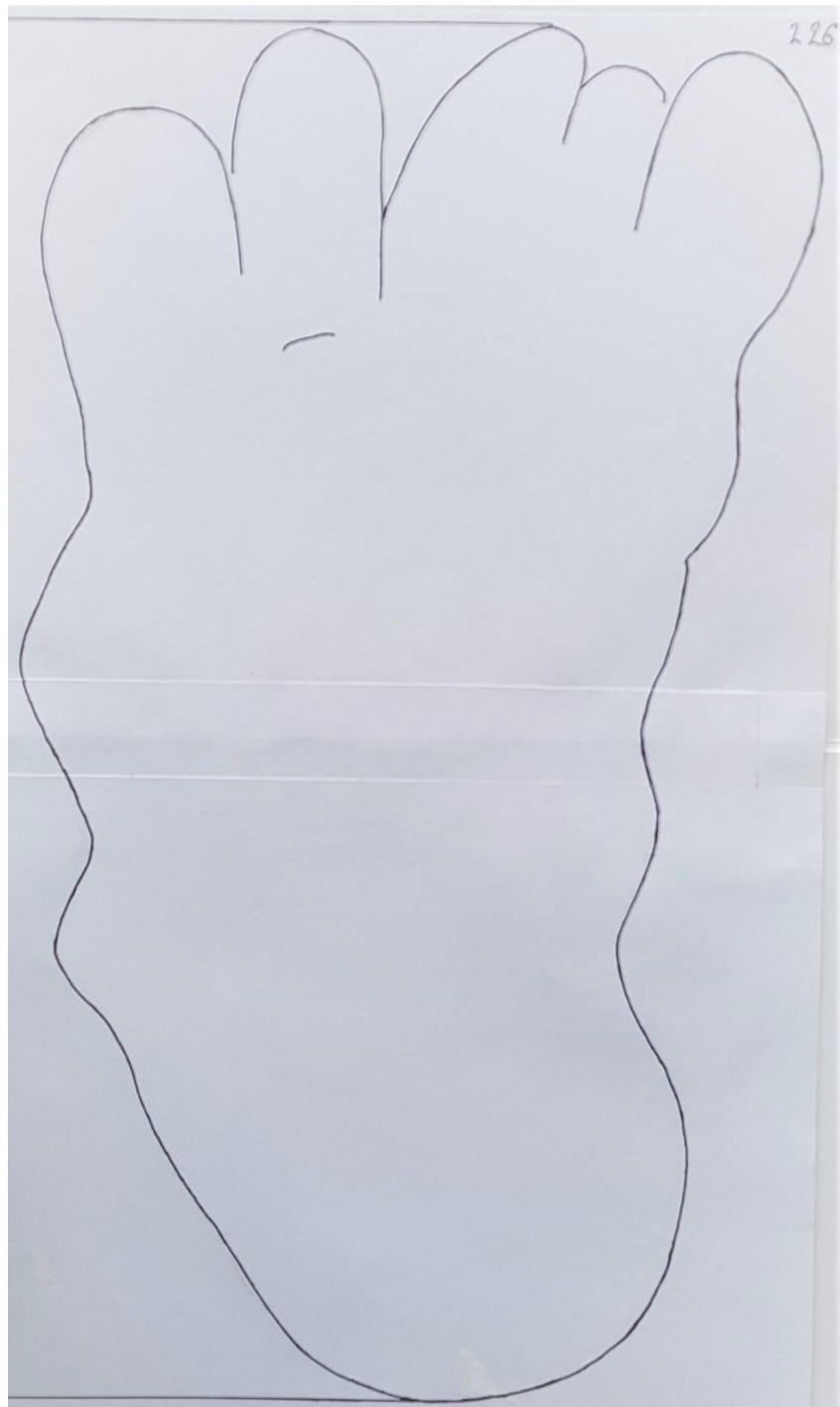
Nº 229. USA, Bossburg.

Right footprint.

Author – Rene Dahinden. Date not specified.

Size – 41.3 x 13.7 cm (in the middle part).

Note: V. Makarov No. 4.2. (John Green – "Year of the Sasquatch", 1970, p. 76).



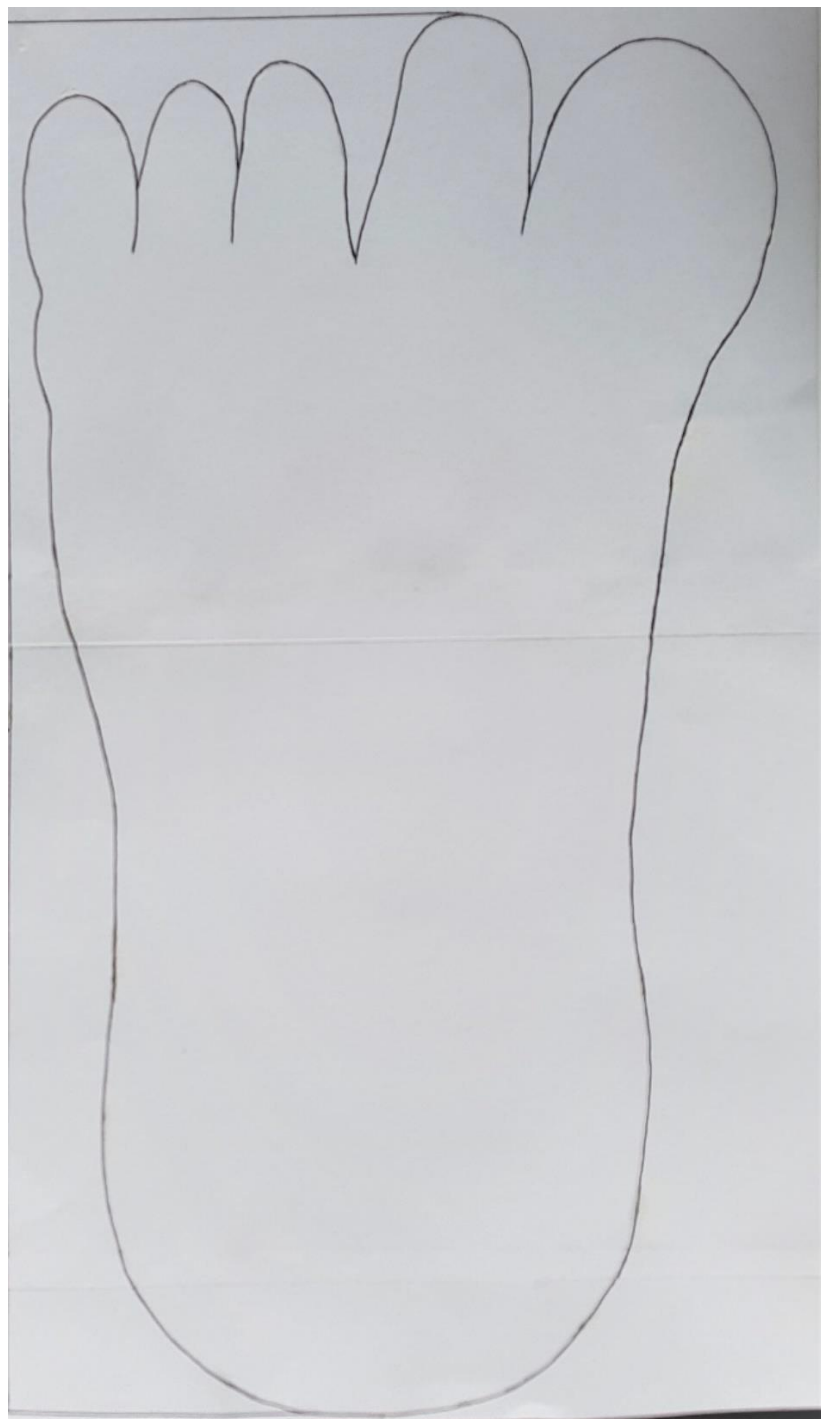
Nº 230. USA, Bossburg.

Left footprint.

Author – Rene Dahinden. Date not specified.

Size – 40.4 x 17.6 cm (in the middle).

Note: V. Makarov No. 4.3. (John Green – "Year of the Sasquatch", 1970, p. 76).



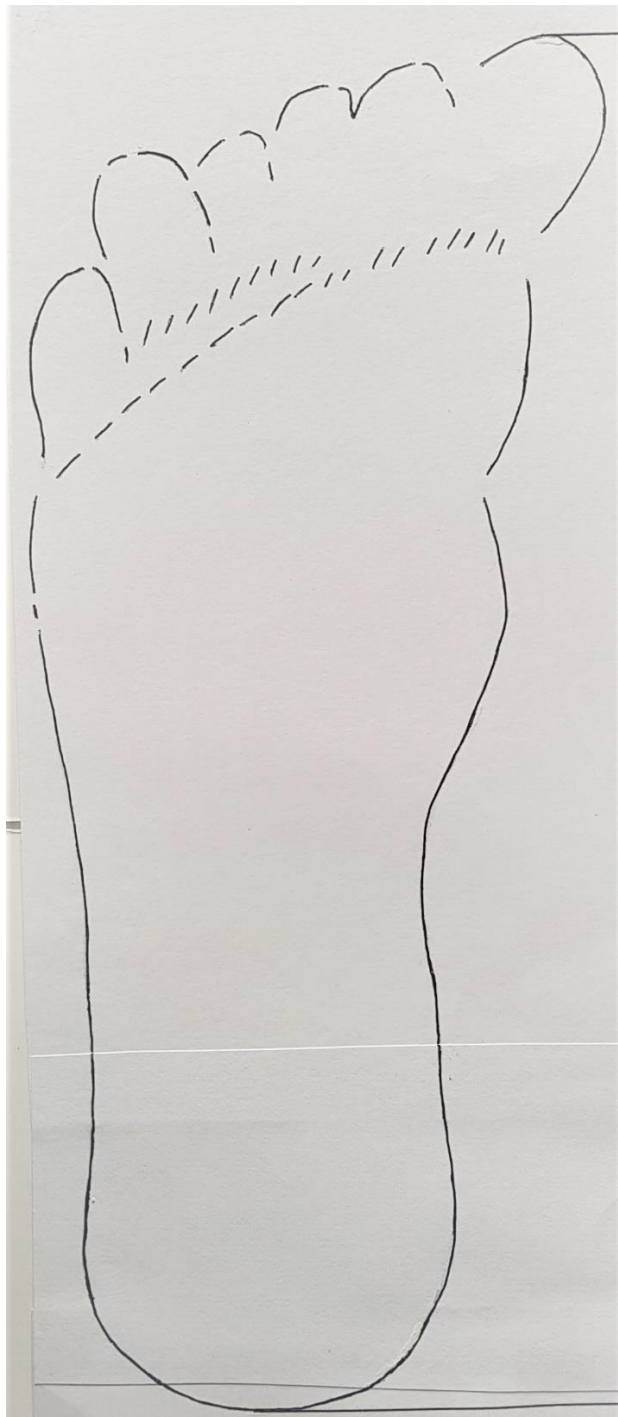
№ 231. Canada, Alberta, Windy Point.

Left footprint

Author – George Harris. Date – 1968.

Size – 41.6 x 15.8 cm (in the narrow part).

Note: V. Makarov No. 5.1. (John Green – "Year of the Sasquatch", 1970, p. 69).



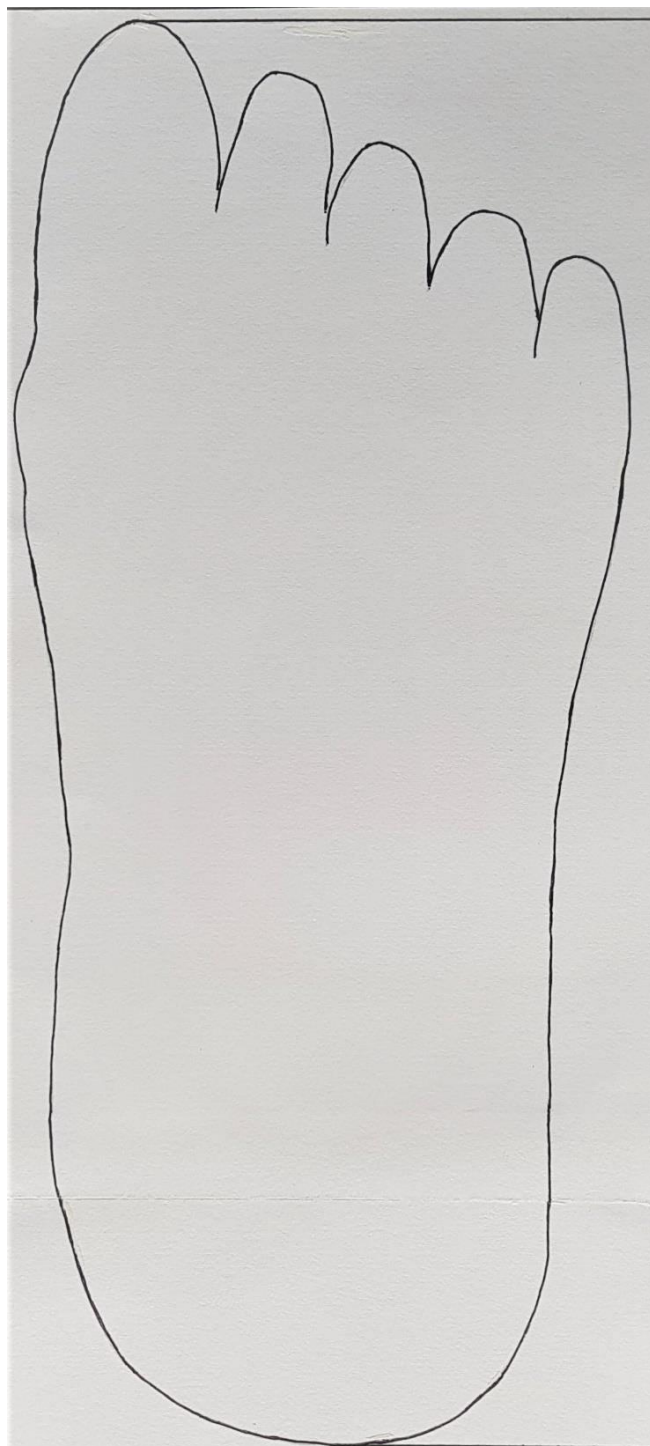
Nº 232. Canada, British Columbia, Vancouver Island.

6-toed (?) imprint of the left foot.

Author and date not specified.

Size – 35.0 x 8.8 cm (in the narrow part).

Note: V. Makarov No. 6.1. (John Green – "On the Track of the Sasquatch", 1969, p. 44).

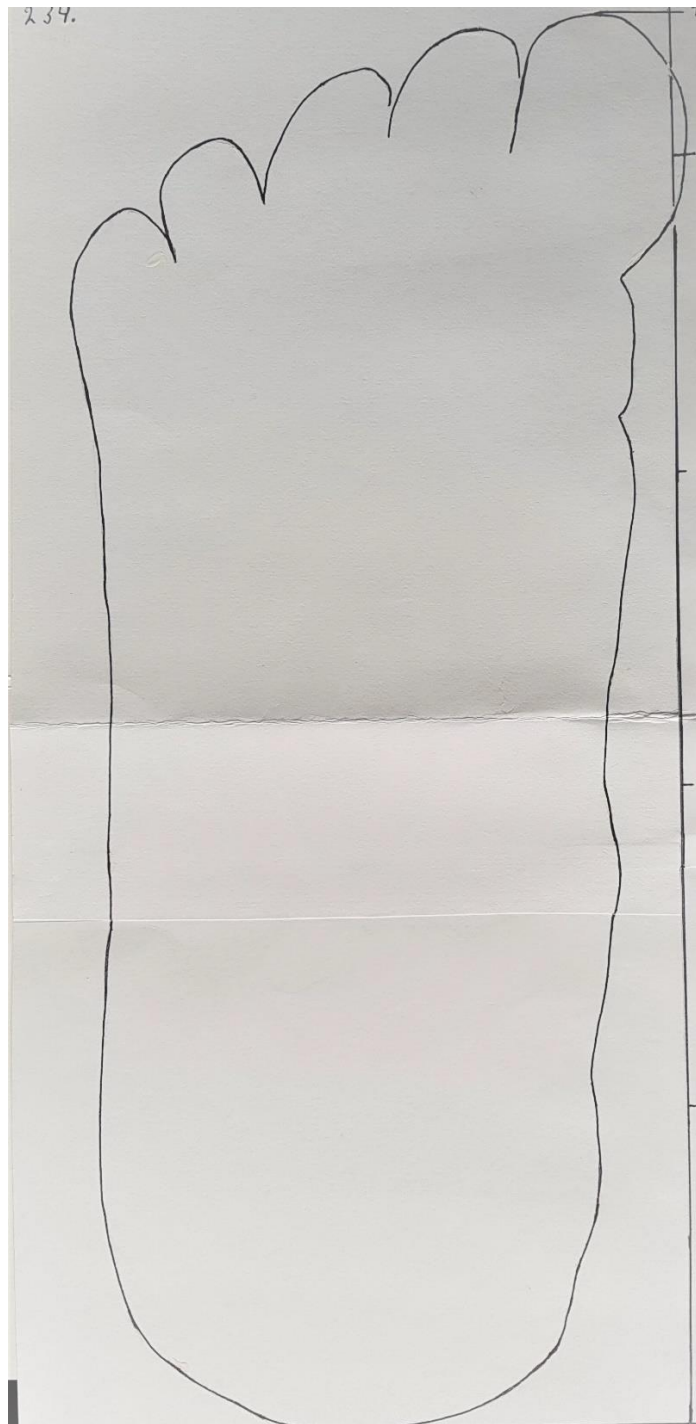


№ 233. USA, Northern California, Blue Creek.
Right footprint.

Author – Bob Gimlin. Date not specified.

Size – 35.1 x 12.0 cm (in the narrow part).

Note: by V. Makarov No. 30 (John Green – "On the Track of Sasquatch", 1969, p. 12).

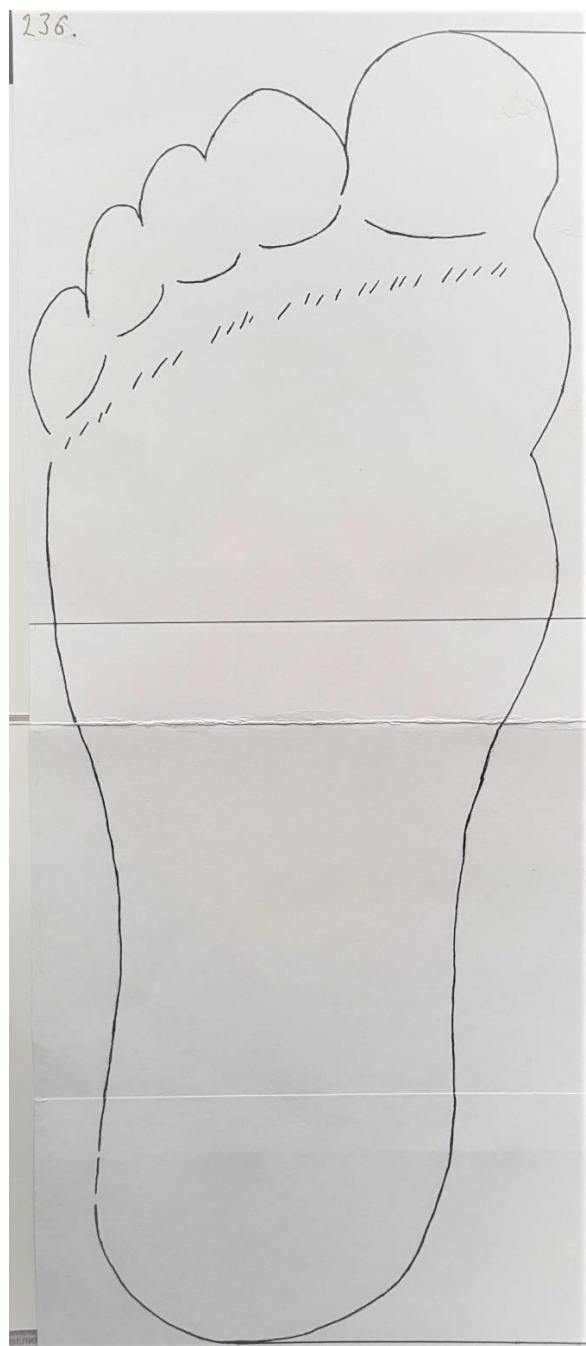


№ 234. USA, Northern California, Blue Creek Gorge.
Left footprint.

Author – Roger Patterson. Date – 1967.

Size – 45.6 x 12.0 cm (in the narrow part).

Note: V. Makarov has No. 3.5. (Don Hunter with Rene Dahinden – "Sasquatch").



№ 235. North America.

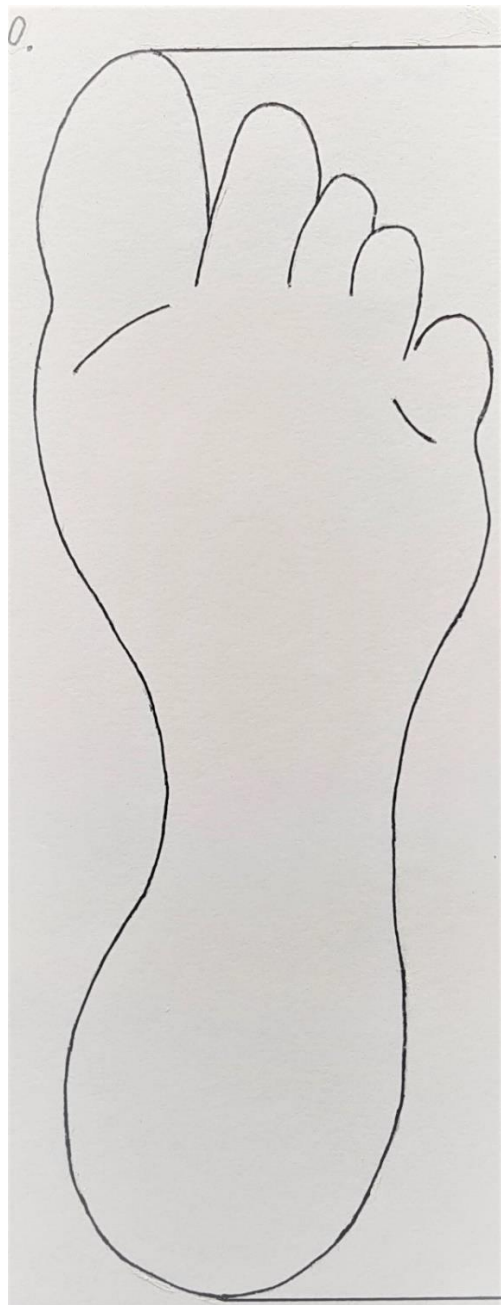
Left footprint.

Author and date not specified.

Size – 44.6 x 15.7 cm (in the middle part).

Note: V. Makarov has No. 1.5. (John Green – "On the Track Of the Sasquatch", 1969, p. 34).

Planet Earth



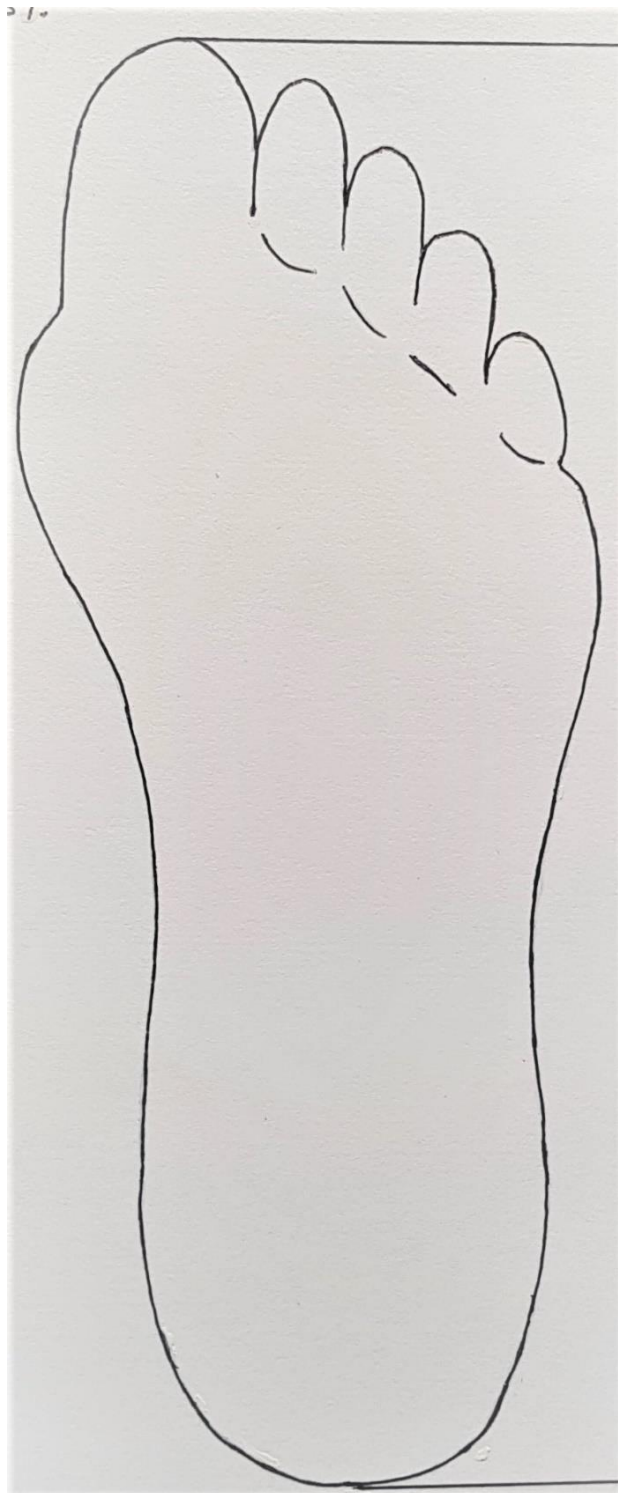
№ 236. Planet Earth.

Traces of the right foot of modern man (female?).

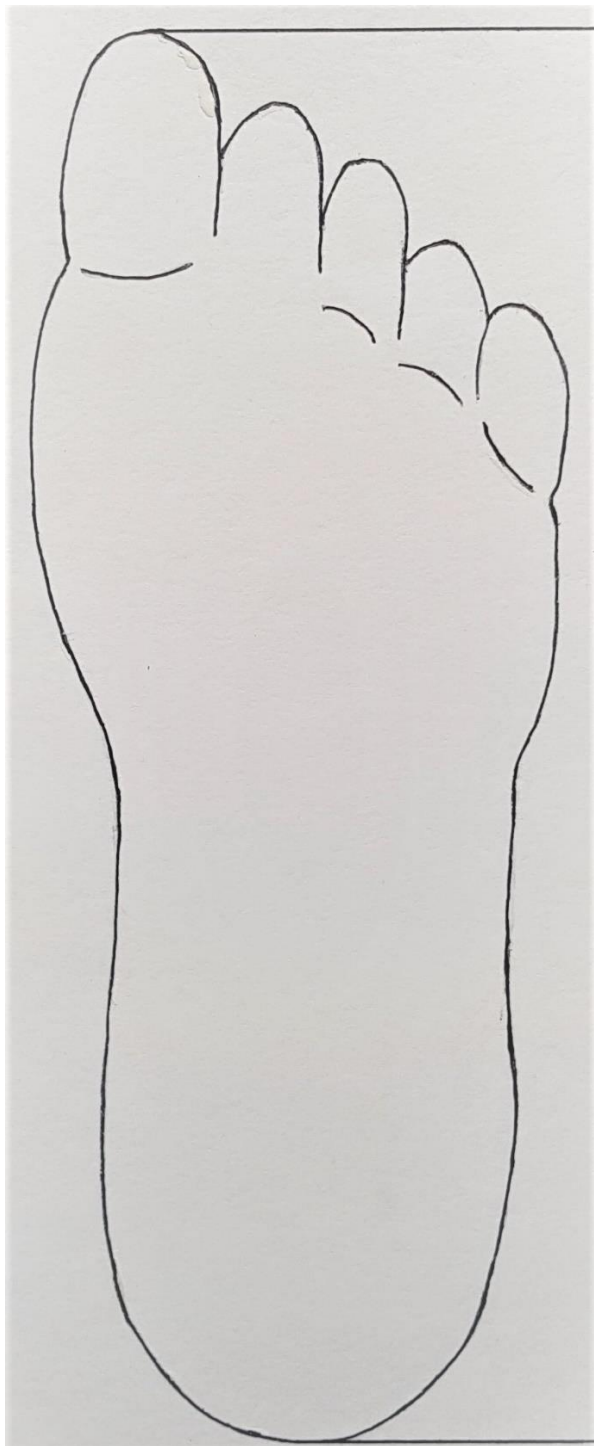
Author and date not specified.

Size – 26.2 x 4.7 cm (in the narrow part).

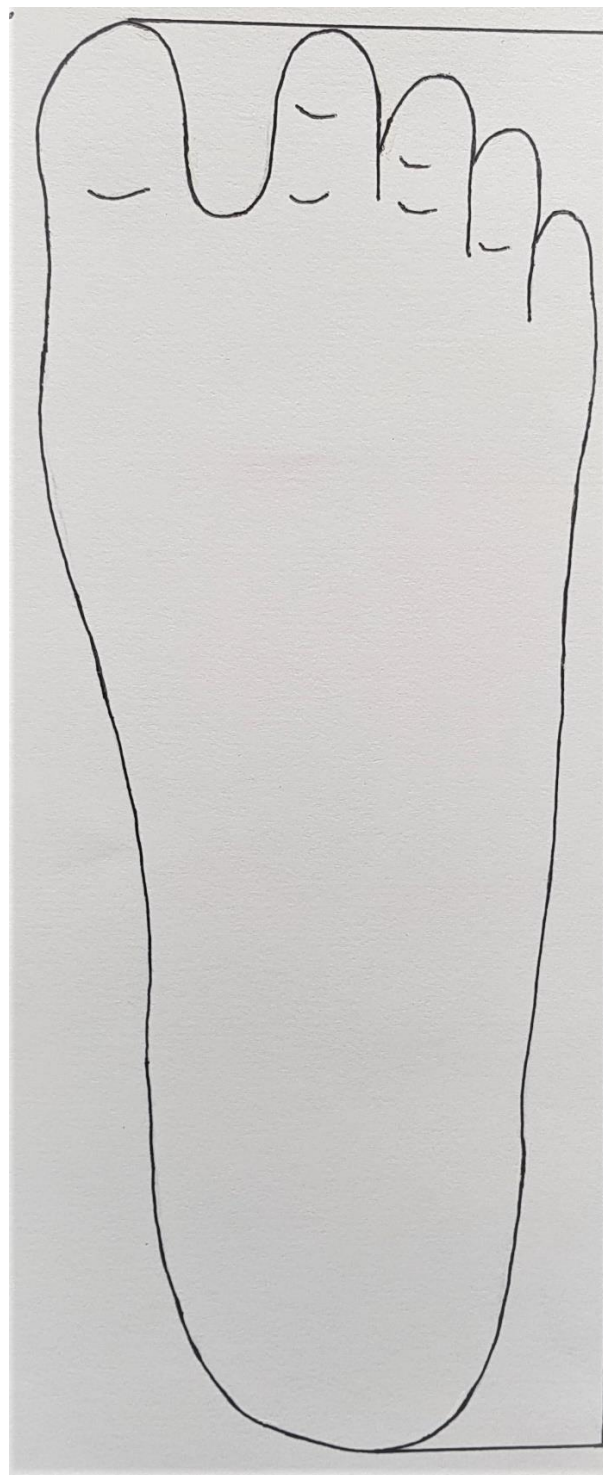
Note: V. Makarov has No. 1.1.



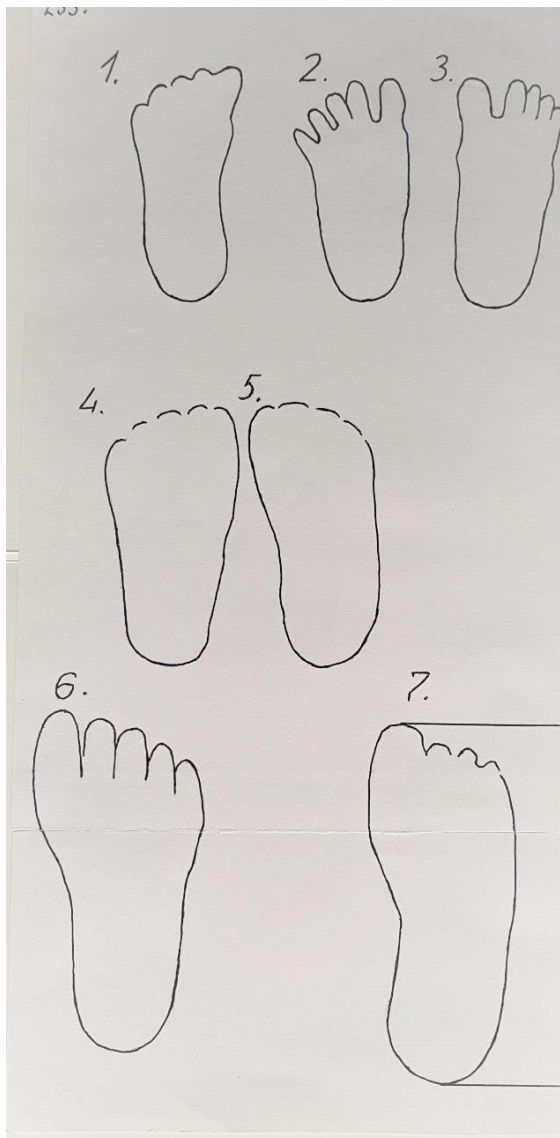
№ 237. Planet Earth.
Traces of the right foot of modern man (male?).
Author and date not specified.
Size – 26.5 x 7.0 cm (in the narrow part).
Note: V. Makarov has No. 1.2.



№ 238. Planet Earth.
Traces of the right foot of modern man.
Author and date not specified.
Size – 25.9 x 7.3 cm (in the narrow part).
Note: V. Makarov has No. 1.3.



Nº 239. Planet Earth.
Unknown trace of the right foot of modern man.
Author and date missing.
Size – 27.4 x 8.3 cm (in the middle).
Note: V. Makarov has No. 1.4.



№ 240. The USSR.

Footprints of small children.

Authors and dates not given.

Size – 1.8.5 x 2.6 cm. (Ira M, 1 month old).

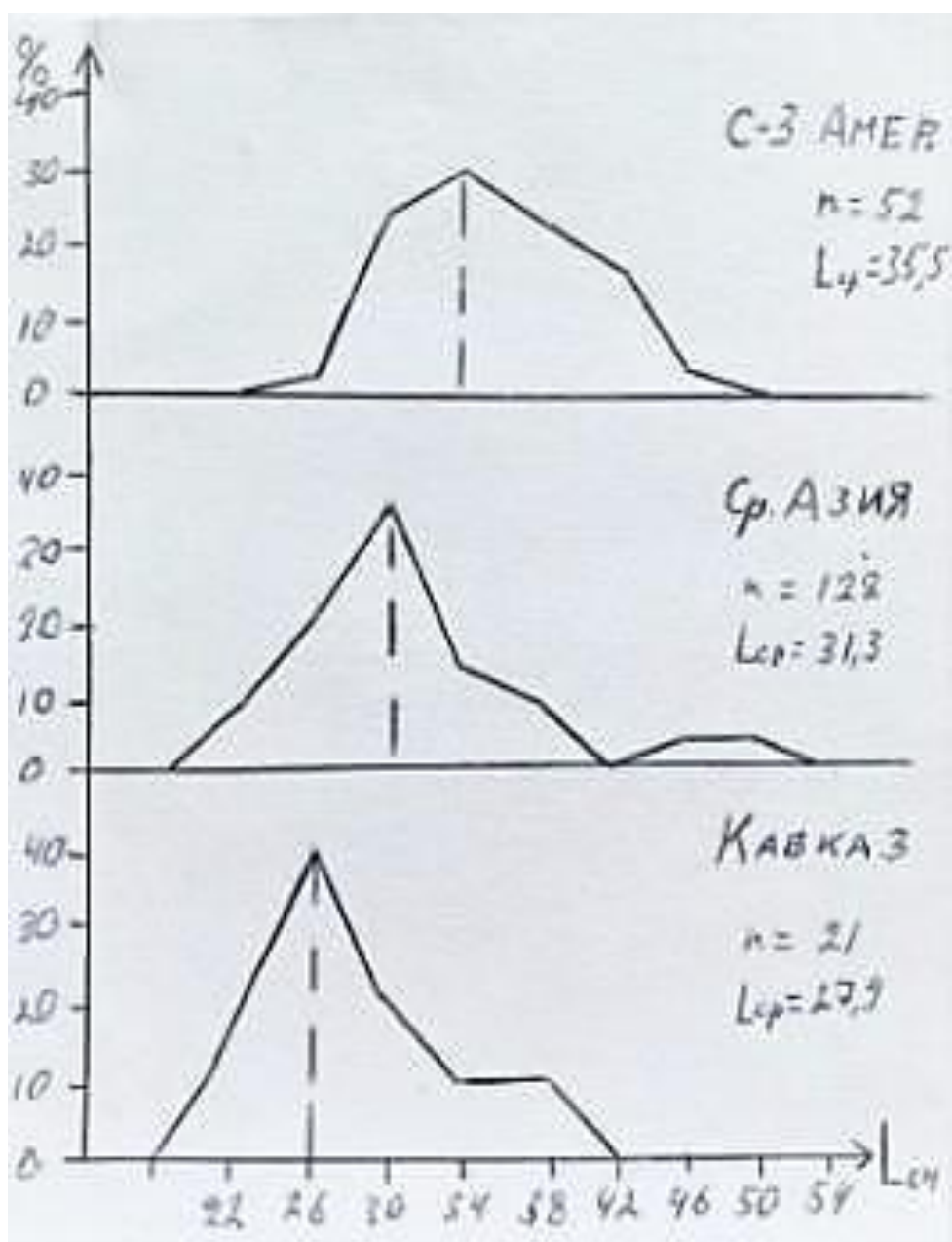
2. and 3. 8, 0 x 3.1 cm. (Borya V. is 1 month old, toes are very mobile).

4. and 5. 9.1 x 3.6 cm (pair track, 2 months).

6. 11.6 x 3.6 cm. (Borya V, 1 year old).

7. 12.1 x 3.7 cm. (Oleg, 1 year old).

CONCLUSION



As the compiler of this publication, I want to note the following circumstance. This *Atlas of Relict Hominoid Footprints* is the largest collection of footprints attributed to RH, not only in our country (Russia), but throughout the world and, as such, allows the use of methods of statistical processing (biometry) of the presented material, allowing to determine many values – e.g., the average size of the tracks in different regions, the reliability of their differences from each other, the frequency of occurrence of 4-toed tracks, the distribution of the ratio of the length of the track to its width in different populations, the percent occurrence of large tracks, and much more. These tasks were not mentioned in any way in the work of V. Makarov directly, and I only allowed myself to give polygons of the frequency distribution (graphs) of the length of the RH feet from different regions, quite clearly showing the heterogeneity of the material presented in each of the three regions (Caucasus, Pamir–Altai and North America) presented in Fig.1. The presented source material is an extensive field for biometric processing, and an article with such results would be in great demand*. I will be glad to publish such a work of any author who will undertake this painstaking and very necessary work.

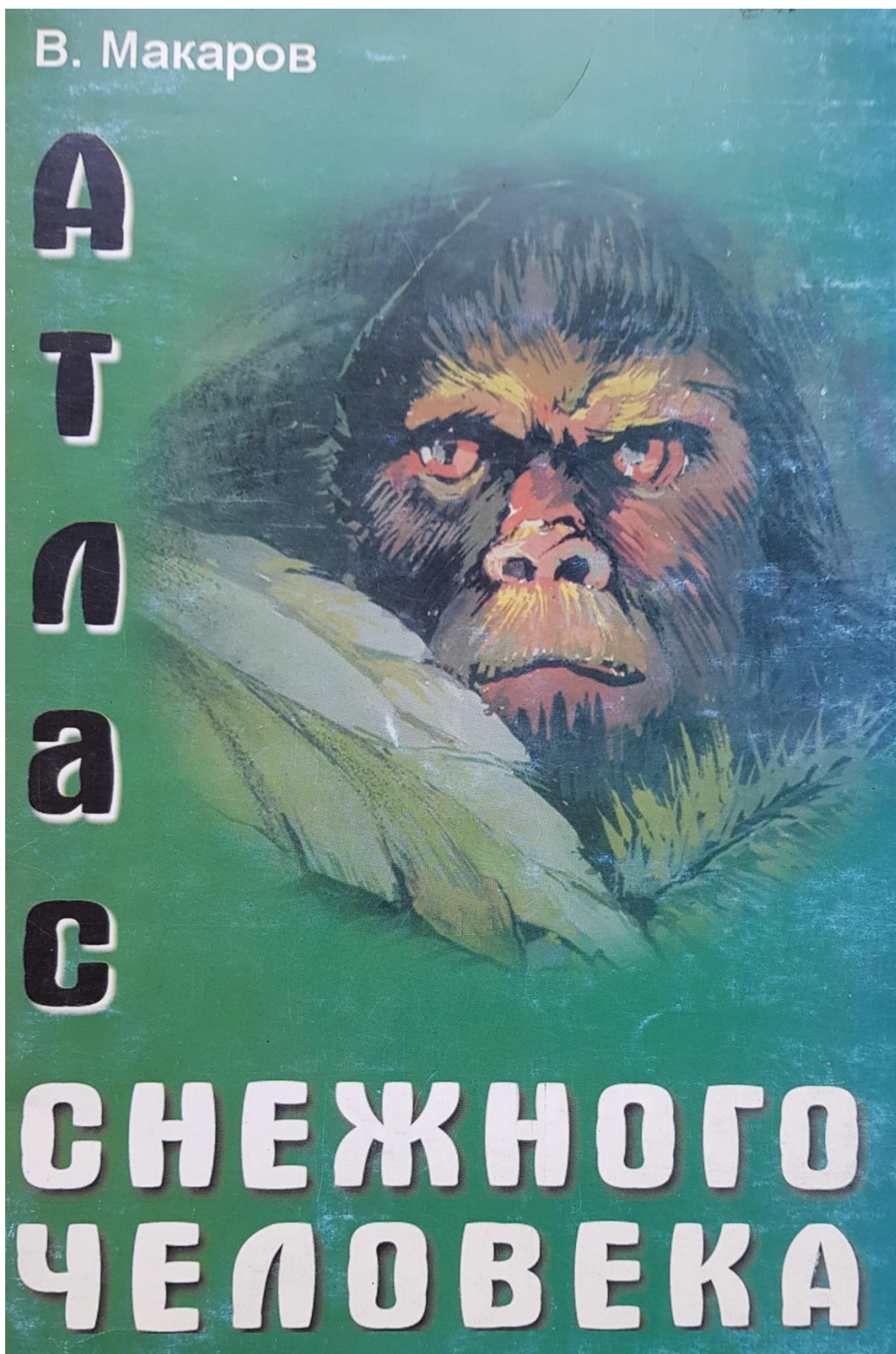
25.01.2022

alamas17@yandex.ru

* To the great regret of the editor of this publication, the lack of time does not allow him to process and present in the article the conclusions and considerations on this topic.

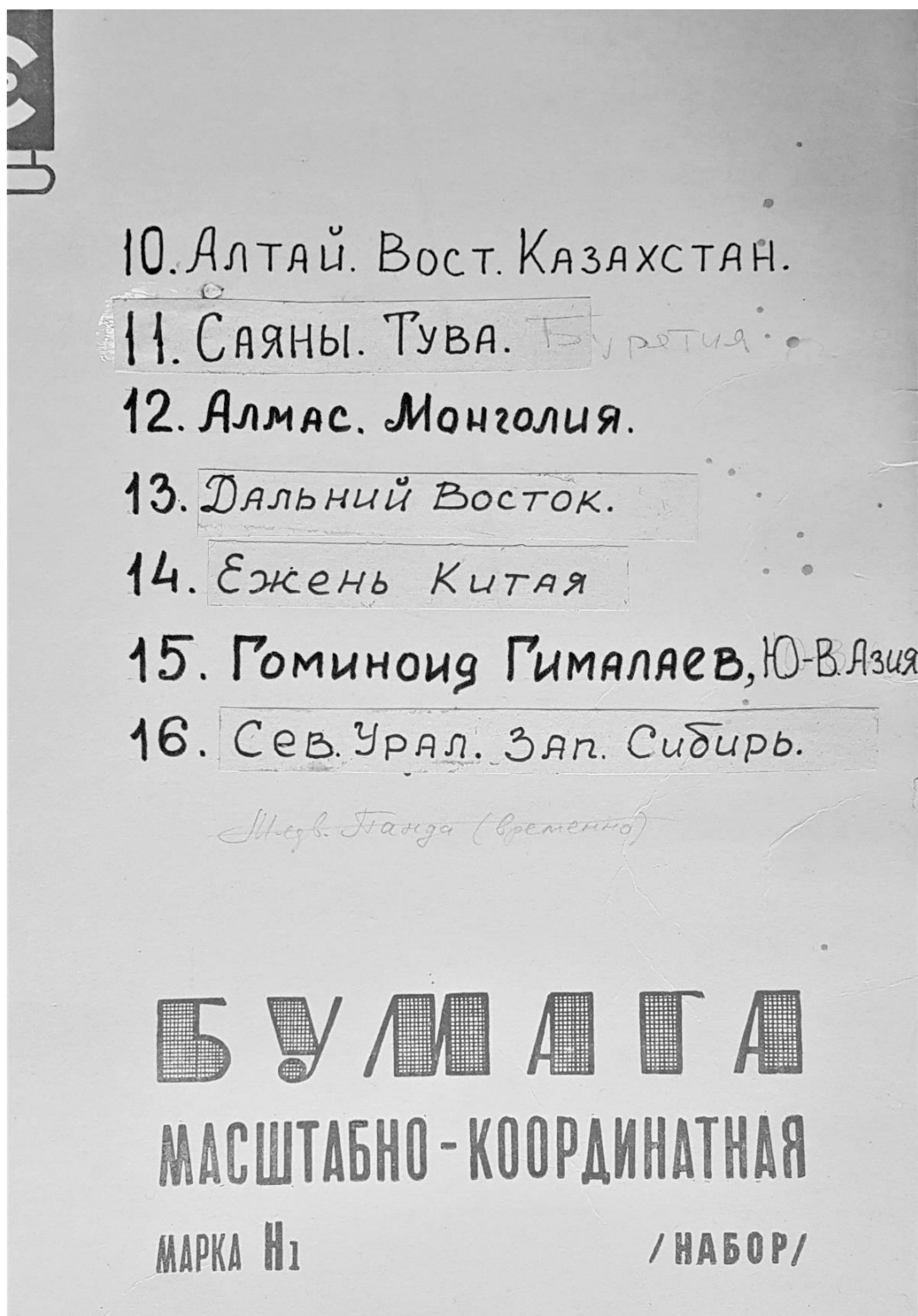
APPENDIX No. 1

Book by V. Yu. Makarov



APPENDIX No. 2

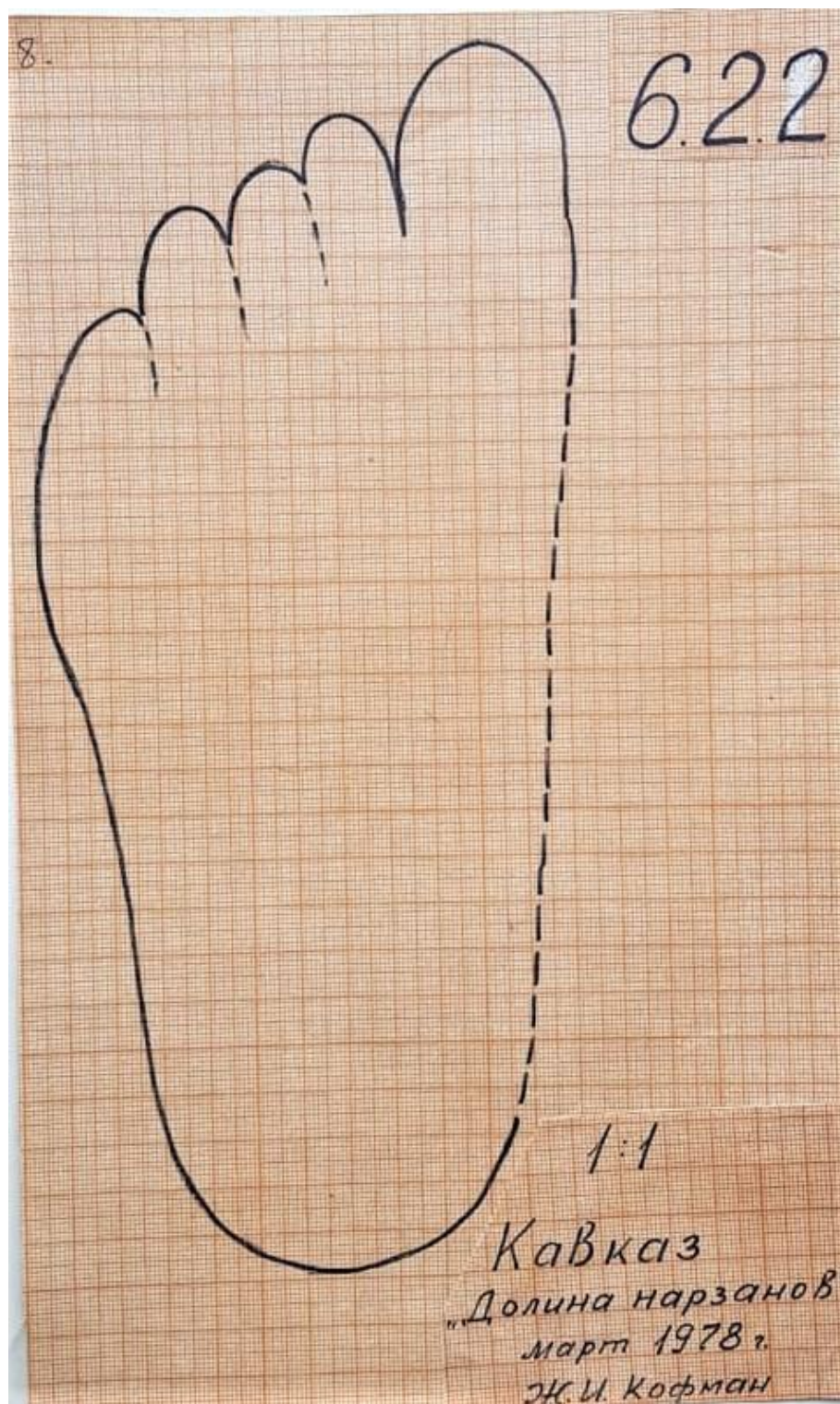
A typical example of a folder with the original contours of traces
and the numbering of regions by V. Yu. Makarov



APPENDIX No. 3

Typical original patterns of footprint contours by V. Yu. Makarov.

A.



B.

