Рис. 6.

Чтобы выполнить этот рисунок, нужно следовать данным инструкциям:
1. Начните с рисования контура руки.
2. Затем прорисуйте пальцы и ладонь.
3. Добавьте детали, такие как суставы и складки.
4. Рисуйте осторожно, чтобы не переборщить.
5. Когда рисунок будет готов, можно добавить дополнительные детали, такие как швейные метки.

Все инструкции по рисованию содержатся в тексте. Если у вас есть вопросы, пишите, и я постараюсь помочь. Надеюсь, что этот рисунок окажется полезным для вас. Удачи!
Supplement to the magazine of Ministry of Justice #3
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Professor R.A. Reiss

"Scientific Techniques of Criminal Investigations"

A Series of Lectures Delivered in the city of Lausanne by
Professor Reiss to Russian Forensic Experts in Summer of 1911

Compiled by S.N. Tregubov, senior Justice Consultant of Ministry of
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Justice Academy and Imperial College of Law

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Translator's note: Page 30 of this document is only about the way
clothes are ruptured by knife, bullet or ax, and has no connection
with page 40 translated below.

Page 40
(the first sentence is incomplete; translations starts at
star [☆] located at first paragraph)

Once the photographs have been made of the blood stained
underwear, dress or other fabric, then the stained fabric is cut
out and each piece cut into smaller pieces and boiled in distilled
water. Once fluid is obtained, it is filtered and boiled until
only solids remain. These solids are subjected to one of the
chemical methods mentioned above (Translator's note--previous part
of article not submitted for translation).

6. Shape of Blood Stains

Very often the shape of blood stains reveals very important
information about the position in which a bleeding person was (see
illustration 6). If a blood drop fell on a horizontal surface and
the bleeding person was not moving, then the blood stain acquires
... (note--the end of this sentence is on next page of text which
was not submitted for translation).

(here on the text are the illustrations of blood stains)

Illustration 6. Blood stain shapes
1. Blood stains dropped if the body was not moving
2. Blood stains which fell on a pine floor
3. Blood that fell from a moving body
4. Blood that fell from a fast moving body
5. Blood splashes from a drop of 15 centimeters
6. Blood stains on a wall which does not absorb fluids
7. Blood from a cut artery