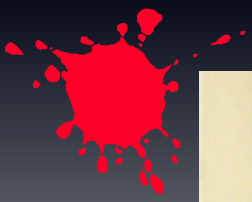
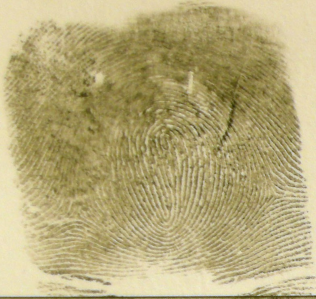



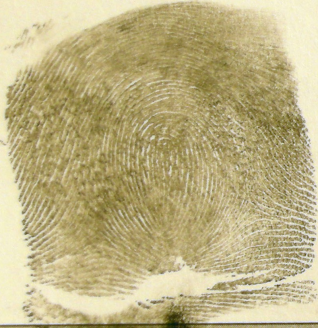









Dattiloscopia

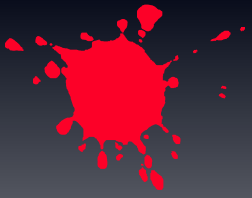
Impronte e Tracce





			
1. Pollice sinistro 1. Left thumb	2. Indice sinistro 2. Left forefinger	3. Medio sinistro 3. Left middle finger	4. Anulare sinistro 4. Left ring finger
			
<p>MANO SINISTRA LEFT HAND</p>			
<p>IMPRONTE PER SOVRAPPOSIZIONE - PLAIN IMPRESSIONS</p>			
<p>DUE POLICI - TWO THUMBS</p>			
<p>SINISTRO - LEFT</p>		<p>DESTRO - RIGHT</p>	
			

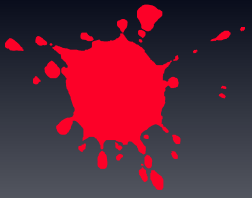




Giurisprudenza in materia di impronte digitali

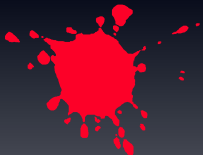
- Punti caratteristici necessari: da 6 a 19 uguali per forma e posizione a seconda del paese.
- Sentenza n.2559 del 14 novembre 1959 della 2a Sezione della Corte Suprema di Cassazione.

“Invero, dopo talune oscillazioni, questa Corte Suprema ha affermato il principio [...] che le emergenze delle indagini dattiloscopiche offrono senz’altro piena garanzia di attendibilità, anche quando esse concernono solo una porzione di dito, sempre che dalle dette indagini risulti la sicurezza dell’identificazione dell’impronta attraverso l’esistenza di almeno 16-17 punti caratteristici uguali per forma e posizione”



Livelli di Analisi

- Primo livello: Morfologia Generale
- Secondo livello: Andamento delle creste Papillari
- Terzo livello: Antropometria Forense, imperfezioni delle creste papillari, caratteristiche e posizionamento dei pori



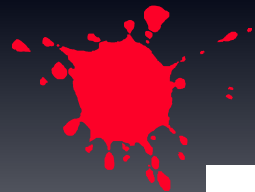
Rilevamento impronte digitali con mezzi chimico – fisici:

Ninidrina, DFO (superfici porose)

Cianacrilato, Polveri (superfici lisce)

Rilevamento fotografico

Prelievo delle impronte tramite pellicola in acetato



PRO IURE SCIENTIA

CSF

CONSULENTI SCIENTIFICO FORENSI



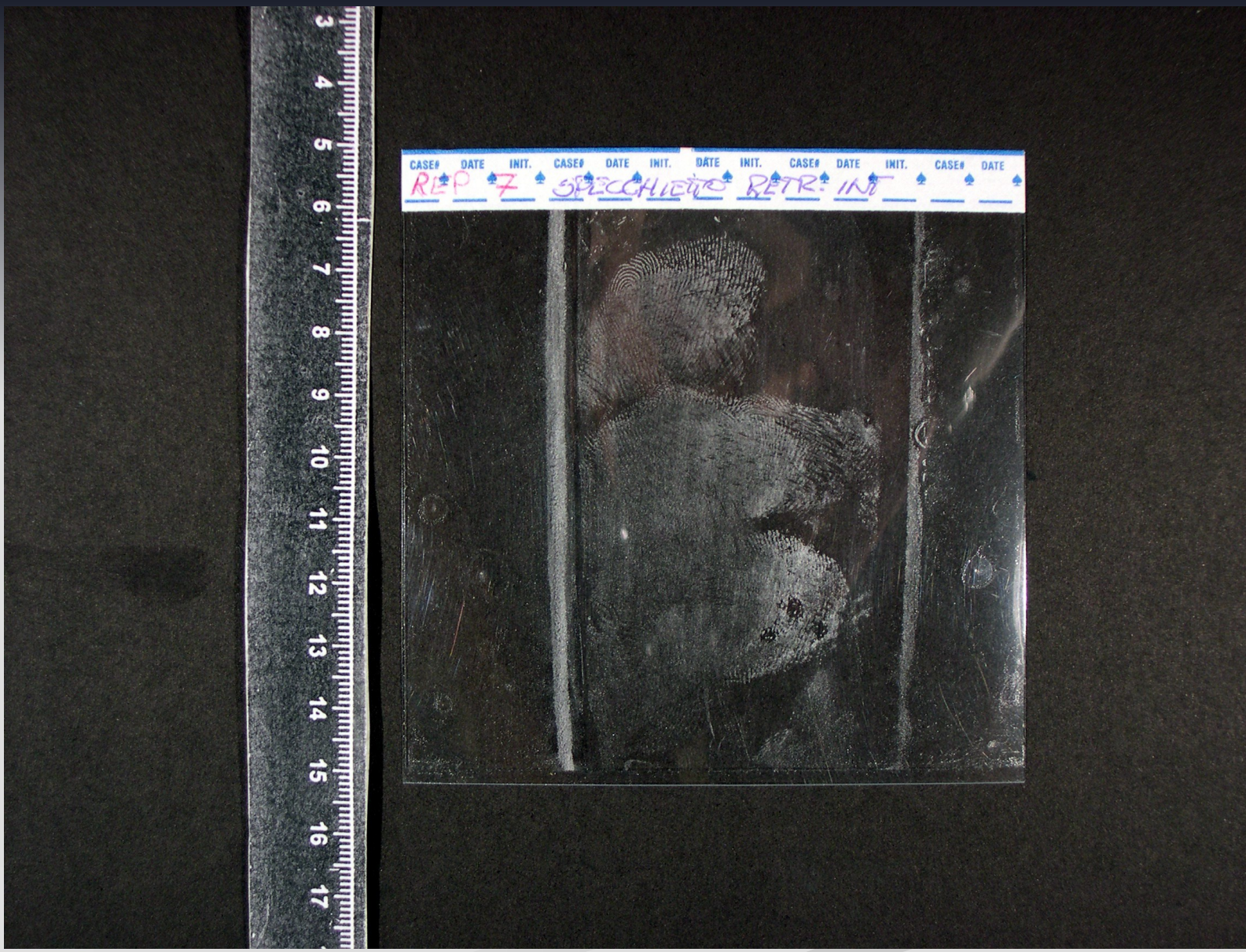
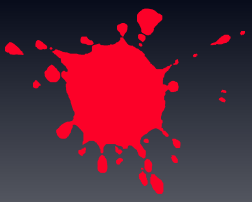
PRO IURE SCIENTIA

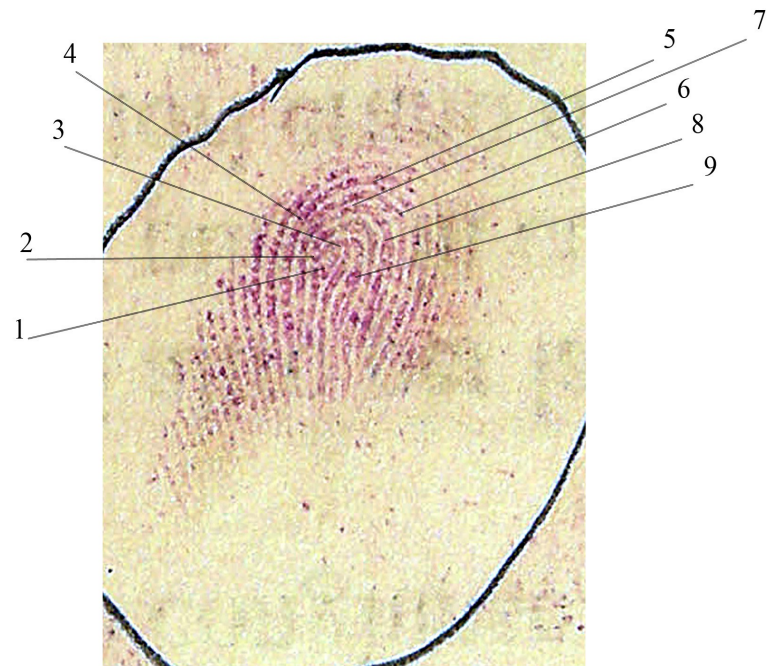
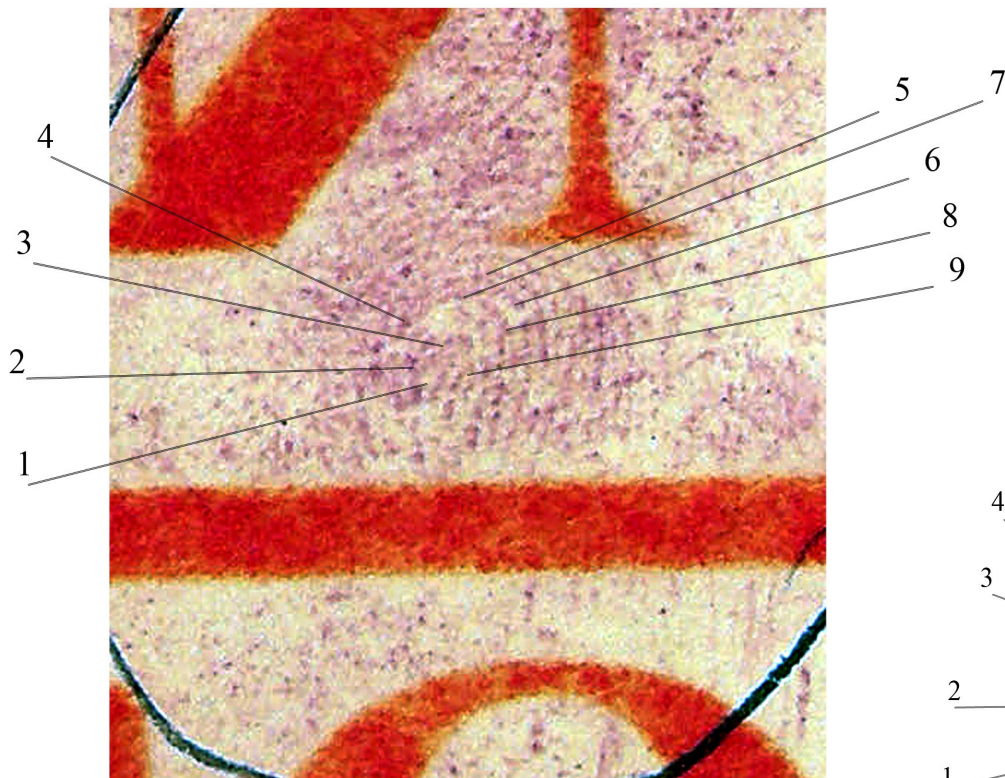
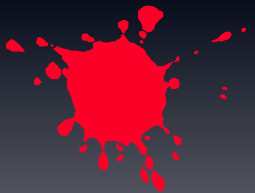


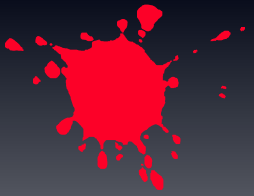
CSF

CONSULENTI SCIENTIFICO FORENSI

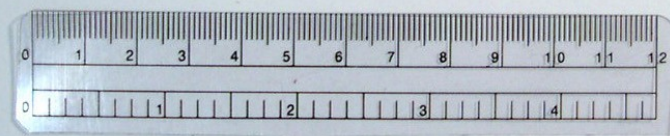








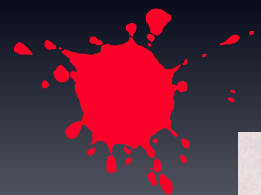
Casi difficili



PRO IURE SCIENTIA

CSF

CONSULENTI SCIENTIFICO FORENSI





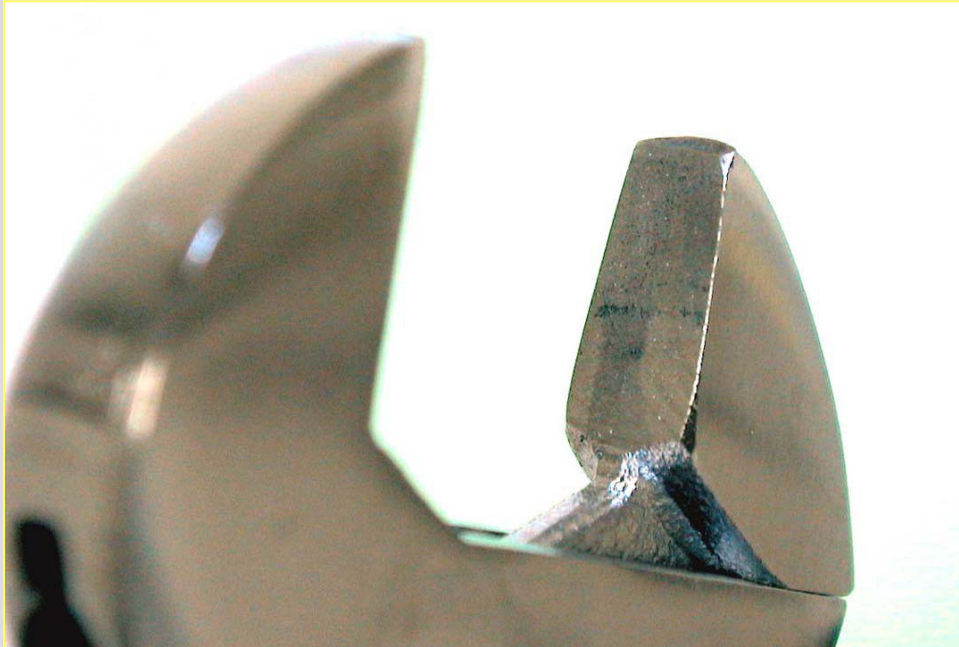
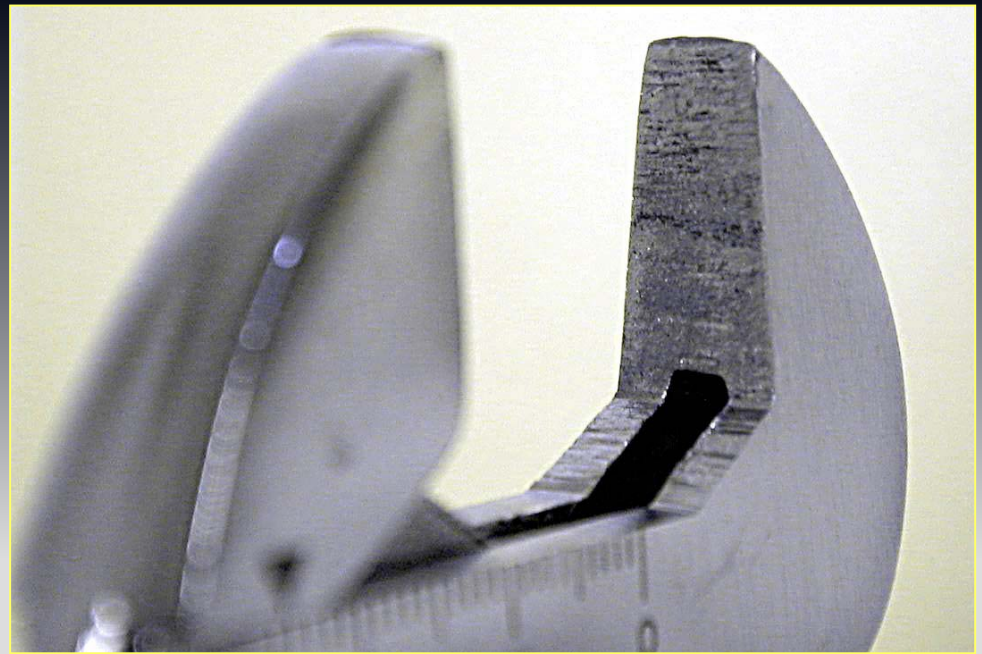
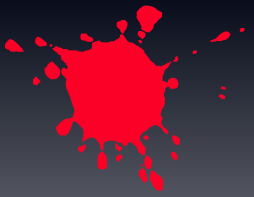
REPERTAMENTO DI UTENSILI E LORO IMPRONTE

IMPRONTE DI LEVE E STRUMENTI DA TAGLIO

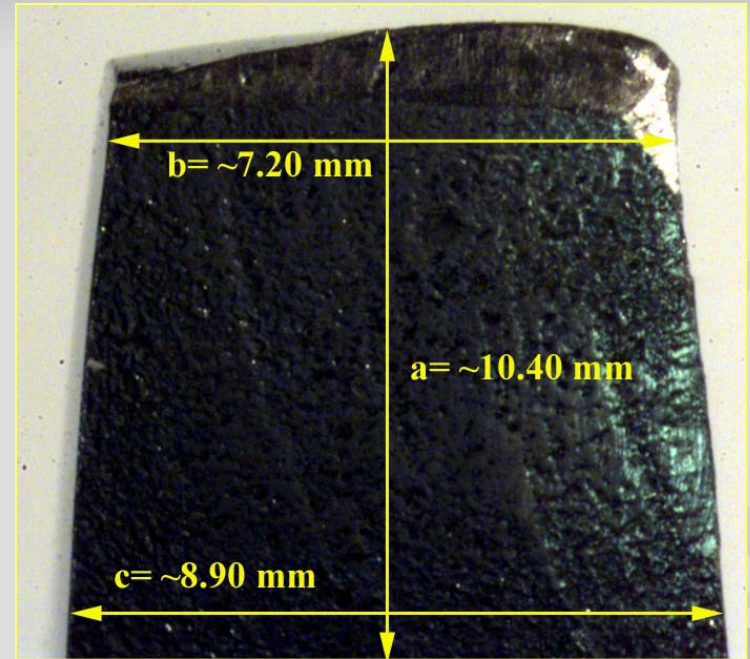
MODALITA'

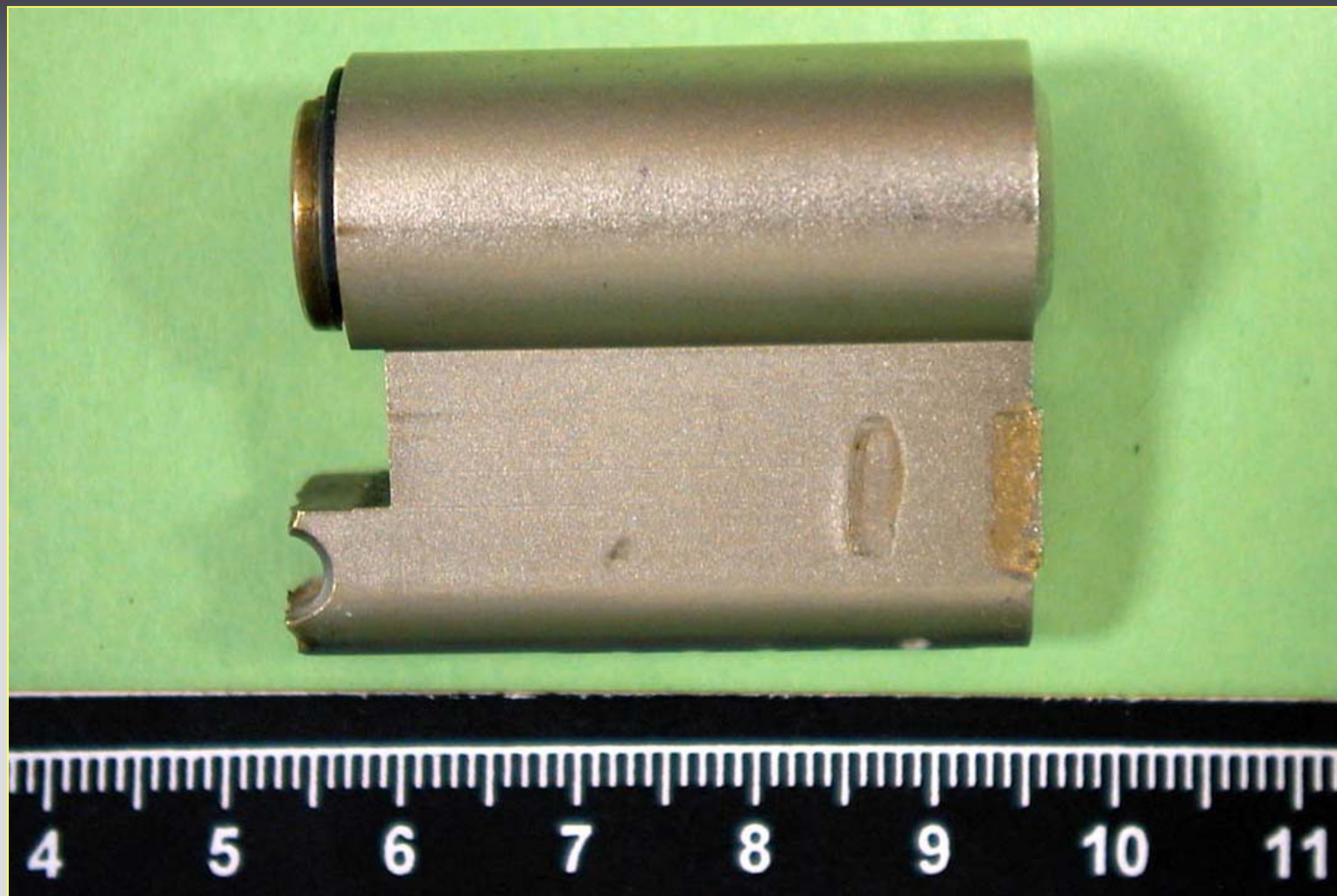
- **REPERTARE L'OGGETTO EFFRATTO**
- **SE NON FOSSE POSSIBILE, FOTOGRAFARE LE
ZONE DI INTERESSE ED ASPORTARE LA
PORZIONE DI SUPERFICIE CON I SEGNI DI
EFFRAZIONE**

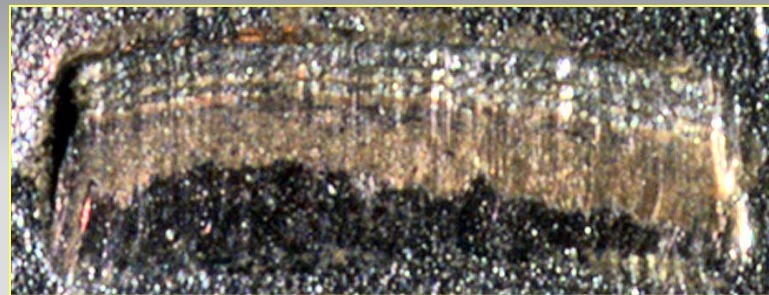
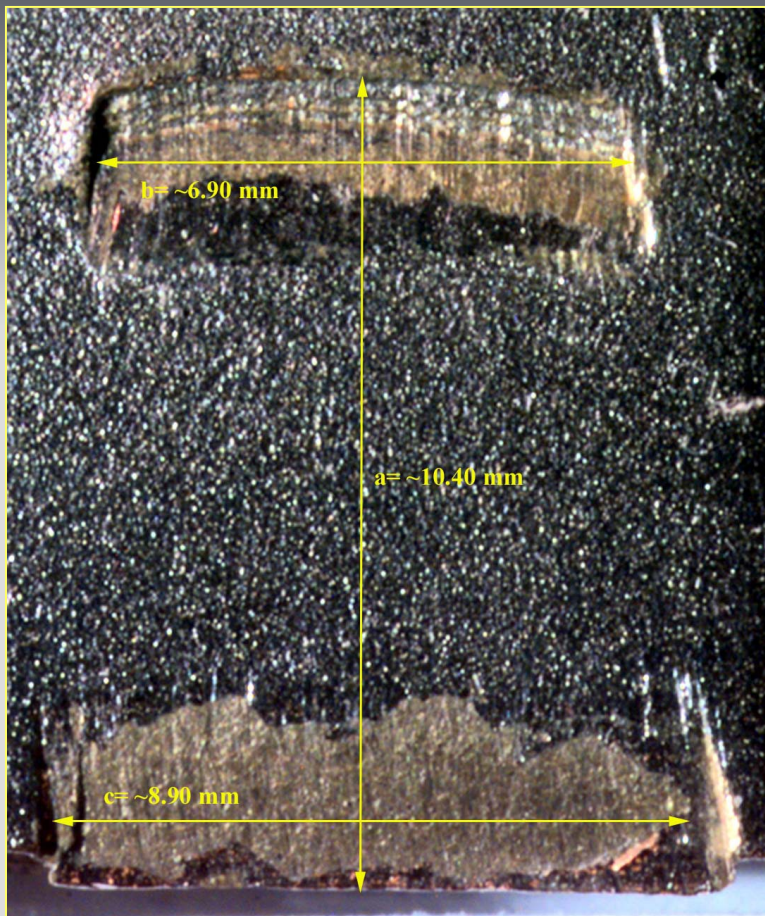
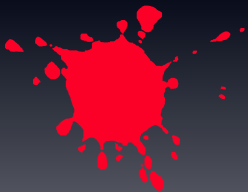




CSF
CONSULENTI SCIENTIFICO FORENSI









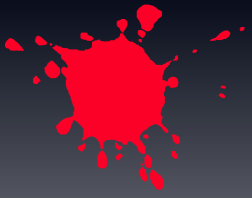
FIBRE ARTIFICIALI E SINTETICHE

ARTIFICIALI

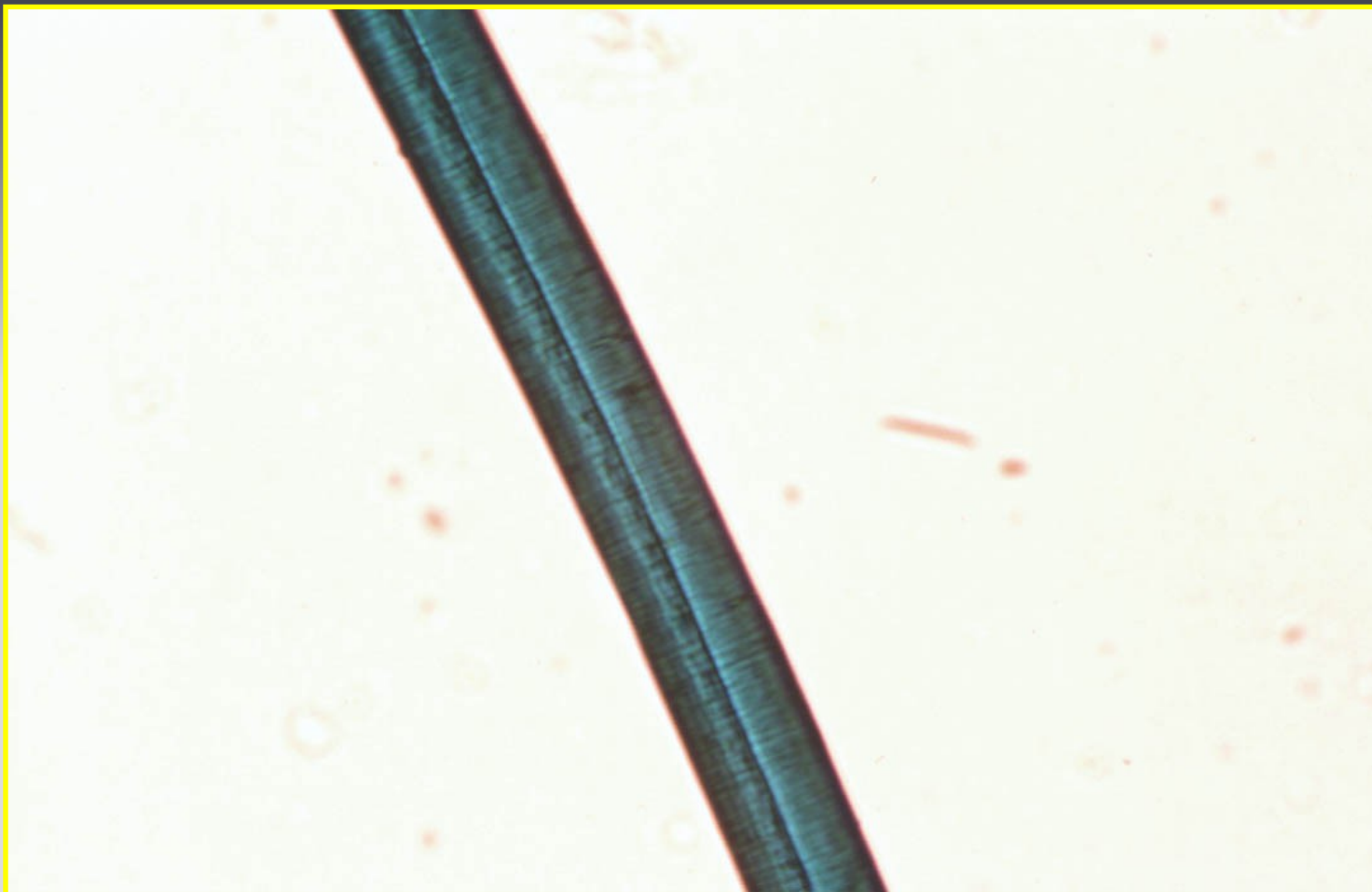
PRODOTTE DALL'UOMO, HANNO ORIGINE VEGETALE.

SINTETICHE

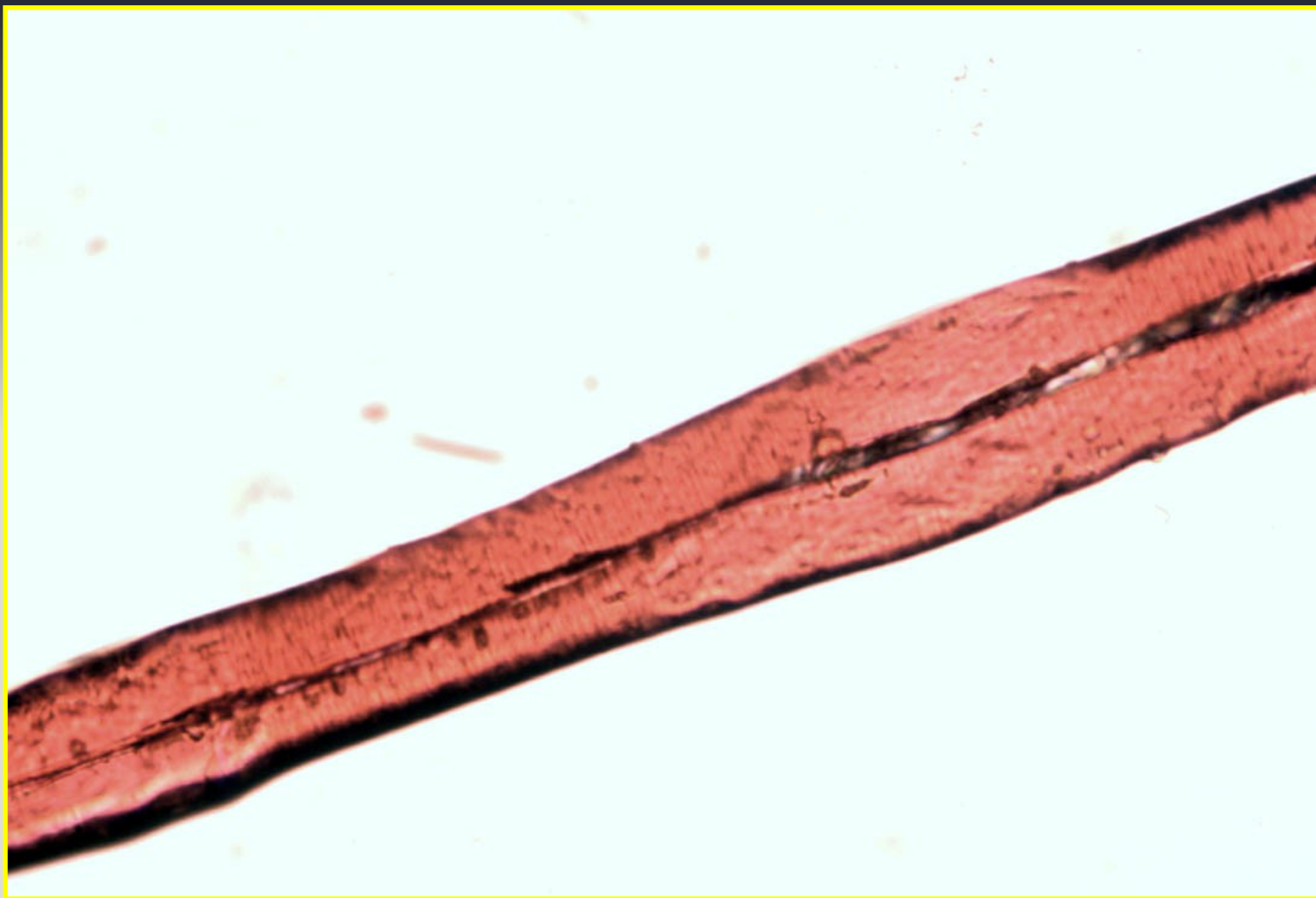
PRODOTTE TOTALMENTE DALL'UOMO, IN LABORATORIO.



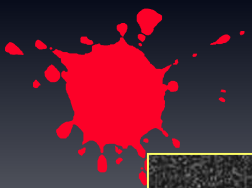
FIBRA DI LANA OSSERVATA AL MICROSCOPIO OTTICO

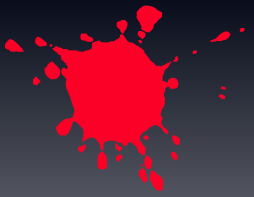


FIBRA ARTIFICIALE OSSERVATA AL MICROSCOPIO OTTICO



FIBRA SINTETICA OSSERVATA AL MICROSCOPIO OTTICO





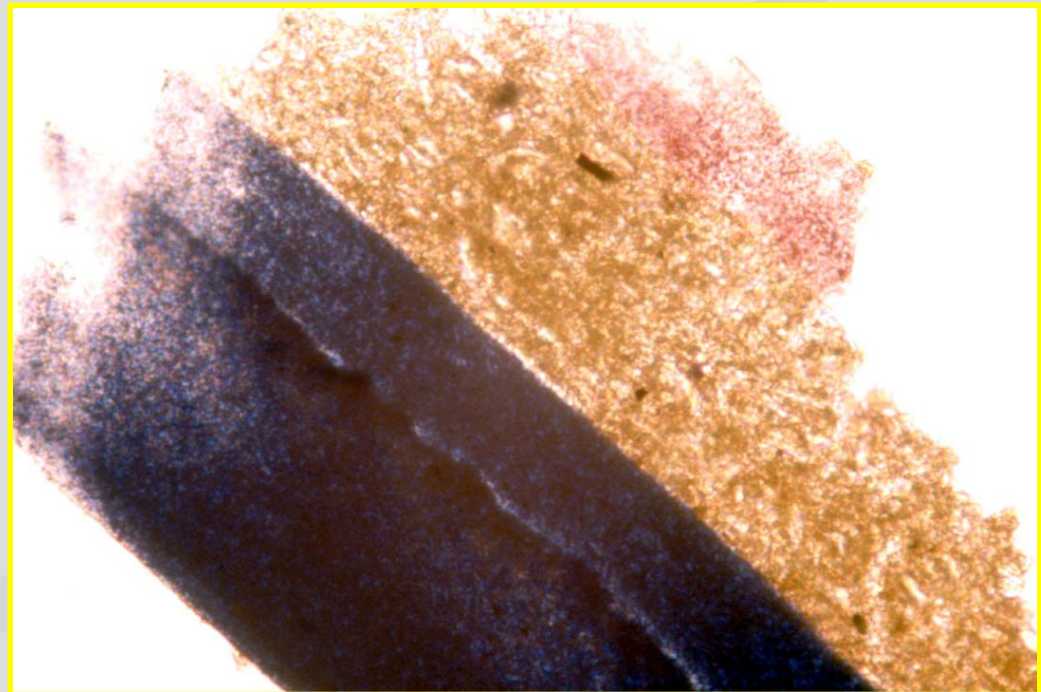
PRODOTTI VERNICIANTI

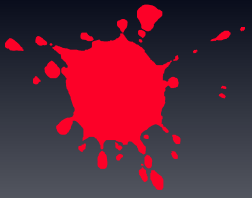
**RAPPRESENTANO DEI PREPARATI PRESENTI
SULLA SUPERFICIE DI NUMEROSI OGGETTI DI
USO COMUNE, CON I QUALI SI VIENE A
CONTATTO QUOTIDIANAMENTE, E QUINDI ANCHE
IN OCCASIONE DI UN CRIMINE.**

PROFILO DI UN CAMPIONE DI VERNICE



SEZIONE TRASVERSALE DI UN CAMPIONE DI VERNICE





Fine

