

Editorial

The Fingerprints of President Ronald Wilson Reagan and the Phenomenon of Coincidence of the Numerical Elements

6

Andres J Washington*

Department of Fingerprint Analysis, USA

*Corresponding author: Andres J Washington, Fingerprint Geometric Analysis, Post Office Box 165, Bronx, NY 10451-0165, USA

Received: December 12, 2018

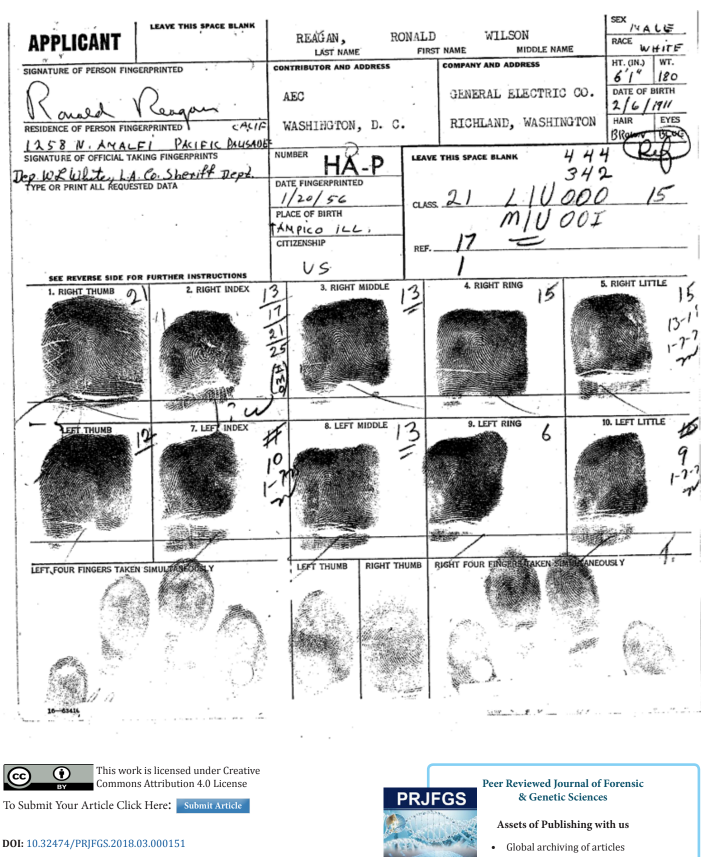
Published: 🔛 December 17, 2018

Editorial

It is interesting to note that the majority of ulnar loops on the digits of former president, Ronald Reagan (deceased) displayed the same ridge count or a numerical reverse of the ridge count. The president's right index, right middle and left middle revealed a ridge count of 13. It is also noted that the middle fingers, which are opposite to each other maintained a ridge count equivalence. The right ring and little, as two neighboring digits share the same

ridge count of 15. Both thumbs, the primary digit of the hand, had a numerical ridge count in horizontal reverse; 21 on the right and 12 on the left. In another mirrored phenomenon, the left ring and little finger share a coincidence like the right ring and little finger; with the left ring, a ridge count of 6 followed by the left little with a ridge count of 9; as each digit exhibited a reverse in the vertical display of the ridge count. The left index, a digit noted for departure in frequency stands apart from this aspect of interest (Figure 1).





- Immediate, unrestricted online access
- **Rigorous Peer Review Process**
- Authors Retain Copyrights
- Unique DOI for all articles

Peer Review

