

The Right Index Fingerprint of John Lennon

Andres J Washington*

Fingerprint Geometric Analysis, Bronx, NY, USA

*Corresponding Author: Andres J Washington, Fingerprint Geometric Analysis, Bronx, NY, USA.

Received: September 05, 2017; Published: October 06, 2017

The documented musical contributions of John Winston Lennon (10/09/1940 – 12/08/1980) confirms that he was a musical genius, a rare mind indeed. This has led me to ask the question what else was rare about John Lennon in terms of dermatoglyphics? And I have discovered that in the application for USA residency the fingerprint the fingerprint card for John Lennon documents the following Henry Classification:

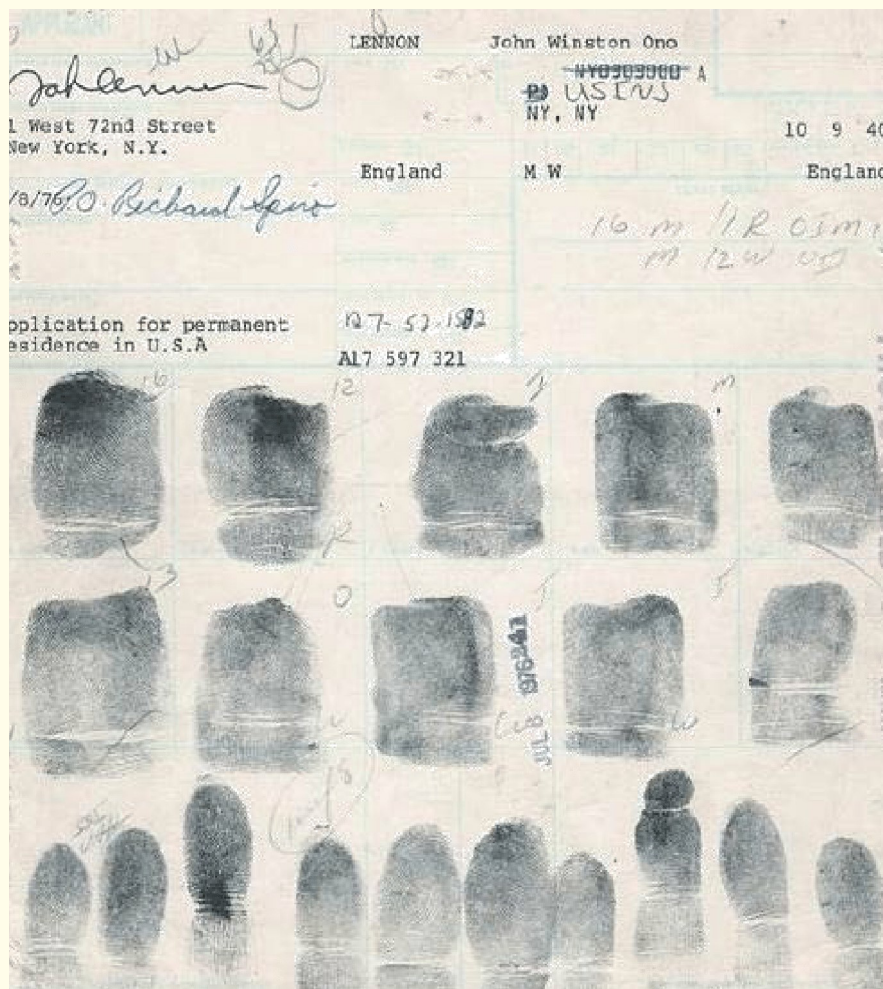
16 M 11 R OIM 12 M 12 W OII

The aforementioned classification therefore depicts a radial loop on the right index finger with a ridge count of 12. Data compiled by the USA's Federal Bureau of Investigation (FBI) in 1993 including 17,951,192 males and 4,313,521 females determined that only 0.92% of the male population maintained this classification on the right index. The NCIC FPC is 62.

165309 0.9208803515666258 = 17951192 100

The FBI statistics are as follows:

Table with columns: Line No., NCIC, FPC, and Male Digit Number and Frequency (1-10). It lists distribution data for 114 different NCIC codes.



Volume 5 Issue 6 October 2017
©All rights reserved by Andres J Washington.