

挑战不可能

李昌钰的鉴识人生

「美」李昌钰◎著

华人神探李昌钰首部自传
解密世界级大案要案背后的复杂真相



中信出版集团 · CHINA CITIC PRESS

挑战不可能

李昌钰的鉴识人生

[美] 李昌钰◎著

图书在版编目 (CIP) 数据

挑战不可能：李昌钰的鉴识人生 / (美) 李昌钰著

—北京：中信出版社，2016.1

ISBN 978-7-5086-5487-4

I. ①挑… II. ①李… III. ①李昌钰-自传 IV.

① K825.19

中国版本图书馆CIP数据核字 (2015) 第 210776 号

挑战不可能——李昌钰的鉴识人生

著 者：[美] 李昌钰

策划推广：中信出版社 (China CITIC Press)

出版发行：中信出版集团股份有限公司

(北京市朝阳区惠新东街甲 4 号富盛大厦 2 座 邮编 100029)

(CITIC Publishing Group)

承 印 者：北京通州皇家印刷厂

开 本：880mm×1230mm 1/32

印 张：9.5

版 次：2016 年 1 月第 1 版

广告经营许可证：京朝工商广字第 8087 号

书 号：ISBN 978-7-5086-5487-4 / K · 486

定 价：45.00 元

插 页：8

字 数：179 千字

印 次：2016 年 1 月第 1 次印刷

版权所有 · 侵权必究

凡购本社图书，如有缺页、倒页、脱页，由发行公司负责退换。

服务热线：010-84849555 服务传真：010-84849000

投稿邮箱：author@citicpub.com



—> 高中毕业后，为了不给母亲及家人增加经济负担，我报考了不要学费的台湾“中央警官学校”（今台湾“中央警察大学”）。毕业后，我顺利成为一名警官，后因工作出色被晋升为当时台北最年轻的巡官。



—> 1962年春我与太太结婚。1965年，她放弃原本安逸的生活，陪我来到美国完成我的“博士梦”。飞机抵达纽约，我们说着半生不熟的英文，口袋里揣着仅够两人回程机票的钱，就这样开始了在美国的闯荡。这五十多年来，我们从未吵过架，一切沟沟壑壑彼此都以爱跨过。





—> 父亲早逝，母亲一手带大我们十三个兄弟姐妹。尽管生活艰难，母亲总是坚持事事为他人着想的处世原则，并且一生都不轻易放弃。在我的职业生涯里，母亲是我的丰碑。





—> 来到美国后，由于台湾“中央警官学校”的学历不被承认，我只得重新从本科开始求学生涯。我用两年念完本科，两年多读完研究生，一年取得博士学位。这样的速度也许在常人看来非常不可思议。

—> 1979年，受州长邀请，我开始担任康涅狄格州警察法庭科学实验室主任兼首席鉴识专家。从教学岗位走上实践道路，每一个案件带给我的挑战都是前所未有的。







—» 一些媒体总认为我拥有寻找证据的超能力，或者有预知未来的水晶球，但这是毫无根据的，我的超能力来自细致入微、有条不紊的现场勘查与逻辑推理，来自大脑对新兴科学知识的时刻准备，来自团队的力量。

State's top forensic expert identifies suspected remains of Helle Crafts

Lee: blood found matches Helle's

By DANIEL TEPPER
Post-Telegram staff writer

NORWALK — The state's chief forensic expert Thursday identified a blood-stained piece of women's underwear, clumps of hair and more than 60 tiny pieces of bone that police believe are the remains of Helle Crafts.

Dr. Henry C. Lee also said that traces of blood found on some of the bone fragments were type O, the same blood type as the missing flight attendant.

Richard Crafts, a 51-year-old Newtown airline pilot, is on trial here for allegedly killing his wife and then disposing of her body.



substance, which he said indicated a person with type O blood. He said Crafts' physician previously testified that she was type O. Lee said the fragments were "consistent with traumatic cutting" and, total, weighed three-quarters of an ounce. The normal female has 10 to 12 pounds of bone, he said.

- a piece of lacy material with bloodstains on it that Lee said appeared to be female underwear.

- a portion of a toenail with pink nail polish on its surface and human tissue attached.

- a female or small male's toenail with pink nail polish.

Lee said all the pieces of evidence were found among wood chips and some had chips attached to them. While much of the evidence was identified as having human blood on it, he was only able to identify the type from three b

—> 碎木机杀人案，我们最终在约尔拉湖边的雪地里发现了2 660根头发、69块小的人骨碎片、6滴人血、一块被截短的人颅骨、一小节人指、一片指甲和一小片趾甲，加起来一共三盎司人体组织，获得了指证嫌疑人的重要证据，轰动全美国。

es had 'mixture of DNA'

ough prosecutors claim swabs link Luna to murders

to get some DNA."

Lee said he reached that conclusion after noting a register tape showed the last meal — a four-piece dinner — was sold at 9:08 p.m., after closing time. A garbage can held a meal box with four chicken bones, at least two of which were uneaten. Additional, eaten bones lay in the garbage, along with uneaten french fries, cole slaw and condiments, he said.

"Whoever [was] eating this meal [was] not really eating the meal ... Either something wrong and they left, or [the person] was there waiting for something," said Lee, who was a defense witness in the O.J. Simpson trial.

"This person is either an important witness or a suspect," Lee said. Lee became an instant favorite



ning her son Marcus hicken.

telling investigators to ne scene.

he Illinois State Police taken from the

analysis on Juan Luna.

ross-examination by deyer Allan Sincoc, Doyle every swab taken from n has been lost. The data tests was preserved, she

ators had considered the

—> 布朗餐馆谋杀案，我们在现场垃圾桶里的残余垃圾上成功提取到了DNA，为此案的最终破获迈出了关键一步。

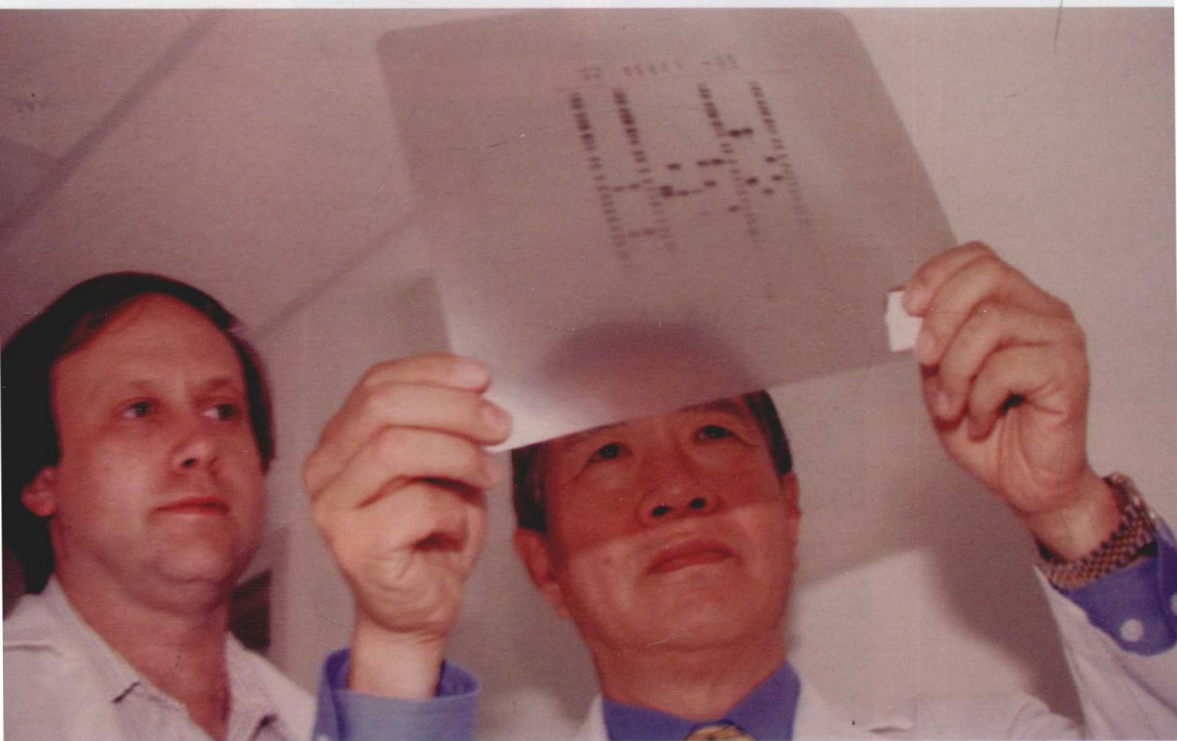


—> 台湾“3·19”枪击案，使用“铜元素激光瞄准法”进行弹道轨道重建。我们找了一个和吕秀莲身材相似的人坐在车内，利用吕秀莲腿伤的位置和子弹孔的位置进行定位，推测出凶手在吉普车的右边。



—>— 迄今为止，我参与调查了8000多起案件，获得800多项勋章、奖章及荣誉。但我并不想做冷血无情的铁面包公，我更愿意做一位有人性温度的鉴识科学家。





—> 作为一位鉴识科学家，专业知识固然重要，但是没有细致入微的观察力和不畏艰难的工作态度，证据是不会自动送上门的。经常有人问我是怎么找证据的，我归纳了7种简单方法——站着看、弯腰看、腰弯深一点看、蹲着看、跪着看、坐着看、各种方法综合起来看。



