A BODY, A SECRET POCKET AND A MYSTERIOUS CODE: CAN THE RIDDLE BE SOLVED?

WORDS PENELPO DEBELLE

HE WELL-DRESSED, middle-aged man lay slumped against the seawall at Somerton Beach for at least 12 hours. No one realised he was dying. A jeweller saw him too but didn’t report him back to work and thought he saw his right arm move. A young couple romancing on a bench above the seawall observed him lying on the sand. Some time before 6.30am on December 1, 1948, the man passed away unnoticed, a half-smoked cigarette resting on his lapel. Police found more cigarettes — Kensitas brand in an Army Club packet — a box of In his pockets police found more cigarettes — Kensi-tas brand in an Army Club packet — a box of

Rationing after the war and he was getting cigarettes was being revealed. Was there a link to this man?

In a fit of spring cleaning in the late 1980s, police threw out the man’s clothes and belongings, includ- ing a suitcase left in a locker at Adelaide Railway Station. Inside there were personal items that included a dressed gown and slippers, thread, four ties and some stationery equipment. The original copy of Rubaiyat of Omar Khayyam had been lost by police some time in the 1950s.

In 1978, ABC journalist and now Sydney Queen’s Counsel Stuart Littlemore made a documentary about the case, interviewing key people and photographing evidence, including the contents of the suitcase. Other than the code, it provides the sole remaining record of the man’s death.

The mystery of who the Somerton Man was and why he died alone on a beach may never be solved, but two University of Adelaide mechanical engineering students have now begun working on cracking the hand-written code.

Derek Abbott, a professor at the School of Electrical and Electronic Engineering at the University of Adelaide, read about the Somerton Man 15 years ago in a list of the top 10 unsolved crimes in Aus-tralia that also included the disappearance of Harold Holt and the Beaumont Children. The Somerton Man struck him as a potentially fascinating project for his cipher-cracking engineering students. “I tried to ring up the cops and get copies of the code, drew a blank, they wouldn’t return my calls,” says Professor Abbott, who has developed a broad knowledge and passion for solving the case. “Eventually I found one in The Advertiser and that was the start of my real interest.”

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But two University of Adelaide electrical engineering students have now begun working on cracking the hand-written code. He is also intrigued by the fact the labels on the man’s double-breasted coat, shirt and pullover had all been cut out and removed, indicating a desire to conceal who he was. The only exception was a Mel-bourne-made Pelaco shirt which had its label intact.

An adhesive travel label had been removed from his suitcase and nothing was found that gave a clue to who he was, other than the name, T Keane, hand-written on one of the ties. It was a dead end.

Abbott’s inquiries have led him to question some of the police’s assumptions. The discovery of Kensitas cigarettes in an Army Club packet was assumed to have been the common practice of putting cheaper cigarettes in a more expensive packet. Abbott tracked down an old gazette that showed it was Army Club cigarettes that were cheaper. “So what was he doing with more expensive cigarettes in a cheaper packet?”

Police evidence and source material such as the telephone number which was traced to a recently-married nurse whose name has not been revealed but whose identity Abbott has discovered. She had admitted giving a copy of the Rubaiyat to another man she met in a hotel who, when interviewed, claimed to have no connection with the case. Significantly, she lived in Moseley St, around the corner from where the mystery man died. Adding to the intrigue, the nurse had written in the book she gave to the second man an inscription copied from a Khayyam poem — which could read as an apology for being drunk — and signed it JEstyn. Abbott noted that when Stuart Littlemore asked the man, Alf Boxall, what the inscription meant, he was evasive and gave no real answer. “I personally feel JEstyn was perhaps a nickname,” says Abbott, who tried to track the nurse down but discovered she died two years ago, taking her secrets to the grave.

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Bihari and Andrew Turnbull. They have come into the project cold, unaware of any previous work done to decipher what looks to be four lines of letters with an additional line – similar to another – crossed out.

"Work has been done but we haven’t seen any of the methodology or results from it, all we know is that people have tried," says Bihari, who is doing a double degree in electrical engineering and economics. "We have come in cold in that sense."

One of the first steps was to establish as much as possible that the letters were a code and not just gibberish. To do this, they asked people to write down 50 random letters and analysed their distribution. "A few letters are more common than others. For instance R comes up quite frequently and they weren’t coming up in the code," says Turnbull, who is studying maths and electrical engineering. "The code has a very distinct letter frequency that is way different to what people would consider random." The next step will be to test whether the influence of alcohol alters the distribution of random letters, given the man may have already been affected by poison when he wrote the letters down. "One day when we’re at the pub we’ll get some friends to write letters down," Bihari says.

Nothing can be assumed. The code has to be considered with the crossed out line included and excluded, even though it gives the appearance of being a mistake. "It would be a lot easier if it wasn’t there, it would be one less line to worry about," Bihari says. "It is very similar to one of the later lines. The last two letters are different and that is a good indication that it was an error, that he started the line too early. But we have to consider all possibilities."

The logical approach would be to assume that something in Rubaiyat was used as a "one-time pad", a movable cipher system used by the Russians which made codes unique and undecipherable without the key. The four-line format of the code appears to follow the quatrain format of Khayyam’s poems, supporting the "one-time pad" theory. "Some particular ciphers use a set list of characters to cipher it so someone else can get the same book and decipher it," Bihari says. "We are investigating Rubaiyat as that book, also the Talmud and the Bible."

Bringing powerful computers into the code-cracking exercise should give the two students a greater chance than anyone before of working out what the message means. They can write out a cipher and run it through a number of books to get a letter distribution that will give a reasonable approximation of the language based on letter frequencies. "That gives us a significant advantage over what people used to do because it puts a statistical base on it," Turnbull says.

"However, the fact that the code is so short does make that very difficult. It is difficult to know whether the statistics will be accurately reflected in the code."

Discovering what the encoded message means is far from guaranteed and it may be the students contribute to a body of knowledge about the code without actually cracking it. "You are right in the sense that we do have a significant advantage over everyone else but the only real method you can take to try and solve it is to rule out what it is not," Bihari says. "You keep running through things and you rule them out selectively. So we are going to have a long list of things it’s not, in the end. We can’t be sure that we are going to have something that it is."

Abbott is using a Facebook site about the Somerton Man to invite theories and discussion, and to try to find an original matching Fitzgerald edition of Rubaiyat of Omar Khayyam; mainly to double-check the font. He has found copies that have been close but not exact and Abbott will continue the search in London this month. He also has a long-term plan to request that the body of Somerton Man, buried at West Terrace, be exhumed. In 1949 a plaster cast was made of the dead man to help the public identify him. In making the cast, the mould grabbed hairs from the dead man’s body. Abbott, whose enthusiasm for the project has become infectious – you want to know what happened – hopes to test DNA embedded in the roots of the hair. But to do so would mean destroying the police cast, which is a heritage item. An alternative would be to dissect the body and collect the DNA, "If we matched his paternal DNA on a database with hundreds of thousands of people’s DNA you can see which they most match and which family groups he was nearest to," Abbott says. "That could help us to know who he is, so that’s exciting."

Access to the body would also allow a bone isotope test – a technique that identifies background radiation levels – to establish what country he was from and his bones and teeth could be X-rayed and checked against medical records.

"The fact that no one came forward and claimed him is suggestive of a spy, and the fact that no records could be found of the guy’s teeth or fingerprints," Abbott says. "On the other hand you have this mysterious thing with the nurse. He was obviously on a mission to see her, he had her phone number in the back of his book and he died just down the road from her. There is nothing political that we know about her so that doesn’t seem like spying any more; it seems like an affair of the heart. Could it be that it’s one or the other, or could it be both?"

"Nothing can be ruled out, and the students are trying not to be swayed either way by the exotic and plausible theories involving Russian spies or doomed love trysts. “I like to keep an open mind,” Bihari says. “He could have just been a crazy man writing down letters.”"