In 1982, the state of Georgia convicted Wayne Williams of murdering several boys and young men in the Atlanta area. The case featured unique uses of fiber evidence that proved crucial to establishing Williams’s guilt. The case also highlighted the effectiveness of statistical probability for establishing links between evidence found at multiple crime scenes.

1. In what respects did the use of fiber evidence in the Williams case differ significantly from its use in previous cases?

2. What did investigators hope to learn from their initial examination of fibers found on the bodies of several murder victims found in the Atlanta area from July 1979 to May 1981? What steps did they take to gather this information? What did they learn from their investigations? What was the significance of this information?

3. How could information on the source of the fibers be helpful to investigators? Explain how investigators may use information about the source of a fiber to help them locate the perpetrator.

4. What pieces of information did investigators collect from the West Point Pepperell Corporation that led them to conclude that the fibers found on Nathaniel Cater’s body came from the carpeting in Wayne Williams’s house? Explain the importance of each of these pieces of information for connecting Williams to Cater’s murder.

5. Describe how investigators used the concepts of statistical probability to tie Williams to Nathaniel Cater as well as to his other victims.

Case Study

Fiber Evidence and the Wayne Williams Trial

On February 26, 1982, a Fulton County, Ga., Superior Court jury returned a verdict of "guilty as charged" on two counts of murder brought against Wayne Bertram Williams by a Fulton County grand jury in 1981. Williams had been on trial since December 28, 1981, for the asphyxial murders of Nathaniel Caster and Jimmy Payne in April and May of 1981. During the 8-week trial, evidence linking Williams to those murders and to the murders of 10 other boys or young men was introduced.

An essential part of this case, presented by the Fulton County District Attorney's Office, involved the association of fibrous debris removed from the bodies of 12 murder victims with objects from the everyday environment of Williams. Fiber evidence has often been an important part of criminal cases, but the Williams trial differed from other cases in several respects. Fiber evidence has not played a significant role in any case involving a large number of murder victims. The victims whose deaths were charged to Williams were 2 of 30 black children and black young men who were reported missing or who had died under suspicious circumstances in the Atlanta area over a 22-month period beginning in July 1979. During the trial, fiber evidence was used to associate Williams with 12 of those victims.

Fiber evidence is often used to corroborate other evidence in a case—it is used to support other testimony presented at a trial. This was not the situation in the Williams trial. Other evidence and other aspects of the trial were important but were used to support and supplement the fiber evidence, not the usual order of things. The "hair and fiber matches" between Williams's environment and 11 of the 12 murder victims discussed at the trial were so significant that, in the author's opinion, these victims were positively linked to both the residence and automobiles that were a major part of the world of Wayne Williams.

Another difference between this case and most other cases was the extremely large amount of publicity surrounding both the investigation of the missing and murdered children and the arrest and subsequent trial of Williams. Few other murder trials have received the attention that the Williams case received...

It is often difficult to get an accurate picture from press reports of the physical evidence introduced at a trial and the significance of that evidence. This article will also set forth in some detail the fiber evidence that linked Williams to the murder victims.

By discussing only the fiber evidence introduced at the trial, many other aspects of the case against Williams are being neglected. Additional evidence dealing with Williams's motivations—his character and behavior, his association with several of the victims by eyewitness accounts, and his link to a victim recovered from a river in Atlanta—were also essential to the case.

Development of Williams as a Murder Suspect

Before Wayne Williams became a suspect in the Nathaniel Caster murder case, the Georgia State Crime Laboratory located a number of yellowish-green nylon fibers and some violet acetate fibers on the bodies and clothing of the murder victims whose bodies had been recovered during the period of July 1979 to May 1981. The names of those victims were included on the list of missing and murdered children that was compiled by the Atlanta Task Force (a large group of investigators from law enforcement agencies in the Atlanta area). The yellowish-green nylon fibers were generally similar to each other in appearance and properties and were considered to have originated from a single source. This was also true of the violet acetate fibers. Although there were many other similarities that would link these

Wayne Williams is shown talking to police outside his home. Courtesy CIRCSAY

murders together, the fiber linkage was notable since the possibility existed that a source of these fibers might be located in the future.

Initially, the major concern with these yellowish-green nylon fibers was determining what type of object could have been their source. This information could provide avenues of investigative activity. The fibers were very coarse and had a lobed cross-sectional appearance, tending to indicate that they originated from a carpet or a rug. The lobed cross-sectional shape of these fibers, however, was unique, and initially, the manufacturer of these fibers could not be determined. Photomicrographs of the fibers were prepared for display to contacts within the textile industry. On one occasion, these photomicrographs were distributed among several chemists attending a meeting at the research facilities of a large fiber producer. The chemists concurred that the yellowish-green nylon fiber was very unusual in cross-sectional shape and was consistent with being a carpet fiber, but again, the manufacturer of this fiber could not be determined. Contacts with other textile producers and textile chemists likewise did not result in an identification of the manufacturer.

In February 1981, an Atlanta newspaper article publicized that several different fiber types had been found on two murder victims. Following the publication of this article, bodies recovered from rivers in the Atlanta metropolitan area were either nude or clothed only in underclothes. It appeared possible that the victims were being disposed of in this undressed state and in rivers in order to eliminate fibers from being found on their bodies.1

On May 22, 1981, a four-man surveillance team of personnel from the Atlanta Police Department and the Atlanta Office of the FBI was situated under and at both ends of the James Jackson Parkway Bridge over the Chattahoochee River in northwestern Atlanta. Around 2 A.M., a loud splash alerted the surveillance team to the presence of an automobile being driven slowly off the bridge. The driver was stopped and identified as Wayne Bertram Williams.

Two days after Williams's presence on the bridge, the nude body of Nathaniel Cater was pulled from the Chattahoochee River, approximately 1 mile downstream from the James Jackson Parkway Bridge. A yellowish-green nylon carpet-type fiber, similar to the nylon fibers discussed above, was recovered from the head hair of Nathaniel Cater. When details of Williams's reason for being on the bridge at 2 A.M. could not be confirmed, search warrants for Williams's home and automobile were obtained and were served on the afternoon of June 3, 1981. During the late evening hours of the same day, the initial associations of fibers from Cater and other murder victims were made with a green carpet in the home of Williams. Associations with a bedspread from Williams's bed and with [Williams's] family dog were also made at that time.

An apparent source of the yellowish-green nylon fibers had been found. It now became important to completely characterize these fibers in order to verify the associations and determine the strength of the associations resulting from the fiber matches. Because of the unusual cross-sectional appearance of the nylon fiber and the difficulty in determining the manufacturer, it was believed that this was a relatively rare fiber type, and therefore, would not be present in large amounts (or in a large number of carpets).

[Williams's] Carpet

Shortly after Williams was developed as a suspect, it was determined the yellowish-green nylon fibers were manufactured by the Wellman Corporation. The next step was to ascertain, if possible, how much carpet like Williams's bedroom carpet had been sold in the Atlanta area—carpet composed of the Wellman fiber and dyed with the same dye formulation as [Williams's] carpet. Names of Wellman Corporation customers who had purchased this fiber type, technical information about the fiber, and data concerning when and how much of this fiber type had been manufactured were obtained.

It was confirmed that the Wellman Corporation had, in fact, manufactured the fiber in Williams's carpet and that no other fiber manufacturer was known to have made a fiber with a similar cross section. It was also determined that fibers having this cross-sectional shape were manufactured and sold during the years 1967 through 1974. Prior to 1967, this company manufactured only a round cross section; after 1974, the unusual trilobal cross section seen in Williams's carpet was modified to a more regular trilobal cross-sectional shape. A list of sales of that fiber type during the period 1967 through 1974 was compiled, ...

Through numerous contacts with yarn spinners and carpet manufacturers, it was determined that the West Point Pepperell Corporation of Dalton, Ga., had manufactured a line of carpet called "Luxaire," which was constructed in the same manner as [Williams's] carpet. One of the colors offered in the "Luxaire" line was called "English Olive," and this color was the same as that of [Williams's] carpet (both visually and by the use of discriminating chemical and instrumental tests).

It was learned that the West Point Pepperell Corporation had manufactured the "Luxaire" line for a five-year period from December 1970 through 1975; however, it had only purchased Wellman 181B fiber for this line during 1970 and 1971. In December 1971, the West Point Pepperell Corporation changed the fiber composition of the "Luxaire" line to a different nylon fiber, one that was dissimilar to the Wellman 181B fiber in appearance. Accordingly, "Luxaire" carpet, like [Williams's] carpet, was only manufactured for a 1-year period. This change of carpet fiber after only 1 year in production was yet another factor that made [Williams's] carpet unusual.

It is interesting to speculate on the course the investigation would have taken if the James Jackson Parkway Bridge had not been covered by the surveillance team. The identification of the manufacturer of the nylon fibers showing up on the bodies could still have occurred and the same list of purchasers of the Wellman fiber could have been obtained. The same contacts with the yarn and carpet manufacturers could have been made; however, there would not have been an actual carpet sample to display. It is believed that eventually the carpet manufacturer could have been determined. With a sample of carpet supplied by West Point Pepperell—which they had retained in their files for over 10 years—it would have been possible to conduct a house-by-house search of the Atlanta area in an attempt to find a similar carpet. Whether this very difficult task would have been attempted, of course, will never be known. A search of that type, however, would have

1Prior to the publication of the February 11, 1981, newspaper article, one victim from the task force list, who was fully clothed, had been recovered from a river in the Atlanta area. In the 25-month period after publication, the nude or nearly nude bodies of 7 of the 9 victims added to the task force list were recovered from rivers in the Atlanta area.
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bility existed that a source of these fibers might be located in the
future.

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uted among several chemists attending a meeting at the research facility of the Louisiana State University. The chemists concluded that the yellow-green nylon fiber was very unusual in cross-sectional shape and was consistent with being a carpet fiber, but, again, the manufacturer of this similar cross-
sectional fiber could not be determined. With other textile producers and textile chemists likewise did not result in an identification of the manufacturer.

In February 1961, an Atlanta newspaper article publicized that several different fiber types had been found on two murder victims. Following the publication of this article, bodies recov-
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clotted or clogged only with these fibers. It appeared possible that the vic-
tims were being disposed of in this undressed state and in rivers in order to eliminate fibers from being found on their bodies. On May 17, 1961, four persons from the Atlanta Police Department and the Atlanta Office of the FBI was situated under and at both ends of the James Jackson Parkway Bridge over the Chattahoochee River in northwest Atlanta. Around 2 a.m., a loud splash alerted the surve-
illance team to the presence of an automobile being driven slowly off the bridge. The driver was stopped and identified as Wayne Bertram Wills.

Two days after Wills’s presentation on the bridge, the nude body of Nathaniel Caster was pulled from the Chattahoochee River, approximately 200 feet below the James Jackson Parkway Bridge. A yellow-green, nylon carpet-type fiber, similar to the nylon fibers discussed above, was recovered from the head of the deceased, Nathaniel Caster. When asked if his reason for being on the bridge at 2 a.m. could not be confirmed, search war-
ants for Wills’s home and automobile were obtained and were served on the afternoon of June 3, 1961. During the late evening hours of June 3, the same type of fiber could not be determined from Caster and other murder victims were made with a green carpet in the home of Wills. Wills was identified as Nathaniel’s格林 neighbor.

An apparent source of the yellow-green nylon fibers had been found. It now became important to completely characterize these fibers in order to verify their linkage and determine the strength of the associations resulting from the fiber matches. As a

cause of the unusual cross-sectional appearance of the nylon fiber and the difficulty in determining the manufacturer, it was believed

that this was a relatively rare fiber type, and therefore, would not be present in large amounts (or in a large number of carpets).

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Shortly after Wills was developed as a suspect, it was deter-
mined that the yellow-green nylon fibers were manufactured by the Wellman Corporation. The next major question was, what style of carpet did the bedroom carpet itself in the Wellman Bedroom Carpet placed had been manufactured by the Atlanta area—carpet composed of the Wellman fiber and dyed with the same dye formula as [William's] carpet. Names of Wellman manufacturers are often difficult to ascertain because the fiber type, technical information about the fiber, and data concerning how and when each of this fiber type had been manufactured were not obtained.

It was confirmed that the Wellman Corporation had, in fact, manufactured the fiber in William’s carpet and that no other fiber manufacturer was known to have made a fiber having this similar cross-
sectional shape. It was also determined that fibers having this cross-
sectional shape were manufactured and sold during the years 1967 through 1974. Prior to 1967, this company manufactured only a round cross section; after 1974, the unusual trilobal cross section seen in William’s carpet was modified to a regular trilobal cross-sectional shape. A list of sales of this fiber type during the period 1967 through 1974 was compiled.

Through numerous contacts with yarn spinners and carpet manufacturers, it was determined that the West Point Pepperell Corporation of Dalton, Ga., had manufactured a line of carpet fibers called “Luxara,” which was constructed in the same manner as [William's] carpet. One of the colors offered in the "Luxara" line was called “English Olive,” which was the same as that of [William's] carpet. Accordingly, a line of carpet fibers, called "Luxara," was recommended to the manufacturer of [William's] carpet for dye testing by the use of dis-

Differentiating chemical and instrumental tests.

It was learned that the West Point Pepperell Corporation had manufactured the “Luxara” line for a five-year period from December 1970 through 1975; however, it had only purchased Wellman 181B fiber for this time line during 1970 and 1971. In De-

December 1971, the West Point Pepperell Corporation changed the fiber composition of the “Luxara” fibers to a different color, one that was dissimilar to the Wellman 181B fiber in appearance. Accordingly, “Luxara” carpet, like [William's] carpet, was manufactured with a fiber that had a three-year production prior to 1971 and in 1971 and 1972. In 1973, 1974, and 1975, a total of 217,600 yards of English Olive “Luxara” and “Dreamer” carpet to Region C (the south-

southeastern states which include Georgia). “Dreamer” was a line of carpet fibers, called “Luxara,” but contained a less dense pile. In or-

order to account for the carpet manufactured during 1971, but sold after that time, all of the “Luxara” English Olive carpet fiber sold dur-

ing 1972 to Region C (10,667 square yards) was added to the 1971 sales. Therefore, it was estimated that a total of 16,379 square yards of carpet containing the Wellman 181B fiber and dyed English Olive color in color was sold by the West Point Pepperell Corporation to retailers in 10 southern states during 1971 and 1972. In 1979, existing residential carpeted floor space in the United States was estimated at 6.7 billion square yards.

By assuming that this carpet was installed in one room, aver-

age bed 12 feet by 15 feet in size, per house, and also assuming that the total sales of carpet were divided equally among the 10 southeastern states, then approximately 82 rooms with this carpet could be found in the state of Georgia.

1 Mitchell and D. Holland, “An Unusual Case of Identification of Trans-


2 This article describes how fiber transfers to a murder victim’s body in England were traced back to the carpet manufacturer and finally to the victim’s residence. He was eventually convicted and executed for the murder.

3 The investigation was taken from a case by E. J. du Pont Nemours & Co. concerned with the existing residential floor space with carpet in the United States. The surveying report (conducted by the Marketing Corporation of America, Washington, D.C.)

4 Information from the Atlanta Regional Commission showed that there were 638,955 occupied housing units in the Atlanta metropolitan area in November 1981. Using this figure, the chance of randomly selecting an occupied housing unit in met-

ropolitan Atlanta and finding a home with a carpet like William’s carpet by chance was determined to be 1 chance in 7,792—a very low chance.

To the degree that the assumptions used in calculating the above probability number are reasonable, we can be confident in arriv-
ing at this result.

The probability figures illustrate clearly that [William's] carpet is, in fact, very uncommon. To enhance the figures even further, it is important to emphasize that these figures are based on the assumption that none of the carpet of concern had been discarded during the past 11 years. In fact, carpet of this type, often used in commercial settings, such as apartment houses, would probably have had a normal life span of only 4 years or 5 years. . .

The William’s Trial

To any experienced forensic fiber examiner, the fiber evidence linking Wills to the murder victim was overwhelming. But, because of the apparent valid defense, it was challenging the trial that its true weight would be determined. Unless it could be conveyed meaningfully to a jury, its effect would be lost. Because of this, considerable thought was given to determining what would best convey the full significance of the fiber evidence. Juries are not usually composed of individuals with a sci-

entific background; therefore, it was necessary to "educate" the jury as to what significance could be placed on the fiber results. In the William’s case, over 40 charts with over 550 photographs were prepared to illustrate exactly what the crime laboratory had observed.

Representatives of the textile fiber industry, including techni-
cal representatives from the Wellman and West Point Pepperell Corporations, were involved in educating the jury regarding tex-
tile fibers in general and helped lay the foundation for the con-
clusions of the forensic fiber examiners. The jury also was told about fiber analysis in the crime laboratory.

This trial was divided into two parts. Ini-

tially, testimony was given concerning the murders of Nathaniel Caster and Jimmy Ray Payne, the two victims included in the

indictment against Wills in 1961. Testimony was then given concerning Wills’s association with 10 other mur-

der victims.

The fiber matches made between Wills’s environment and the two victims Payne and Caster were discussed. The items from Wills’s environment that were linked to either
or both of the victims are shown in the center of the chart. (See Figure 1.) Not only is Payne linked to Williams's environment by seven items and Cater linked by six items, but both of the victims are linked strongly to each other based on the fiber matches and circumstances surrounding their deaths.

In discussing the significance or strength of an association based on textile fibers, it was emphasized that the more uncommon the fibers, the stronger the association. None of the fiber types from the items in Williams's environment shown in the center of Figure 1 is by definition a "common" fiber type. Several of the fiber types would be termed "uncommon."

One of the fibers linking the body of Jimmy Ray Payne to the carpet in the 1970 station wagon driven by Williams was a small rayon fiber fragment recovered from Payne's shorts. Data were obtained from the station wagon's manufacturer concerning which automobile models produced prior to 1973 contained carpet made of this fiber type. These data were coupled with additional information from Georgia concerning the number of these models registered in the Atlanta metropolitan area during 1981. This allowed a calculation to be made relating to the probability of randomly selecting an automobile having carpet like that in the 1970 Chevrolet station wagon from the 2,373,512 cars registered in the Atlanta metropolitan area. This probability is 1 chance in 3,828, a very low probability representing a significant association.

Another factor to consider when assessing the significance of fiber evidence is the increased strength of the association when multiple fiber matches become the basis of the association. This is true if different fiber types from more than one object are found and each fiber type either links two people together or links an individual with a particular environment. As the number of different objects increases, the strength of an association increases dramatically. That is, the chance of randomly finding several particular fiber types in a certain location is much smaller than the chance of finding one particular fiber type.

The following example can be used to illustrate the significance of multiple fiber matches linking two items together. If one were to throw a single die one time, the chance or probability of throwing a particular number would be one chance in six. The probability of throwing a second die and getting that same number also would be one chance in six. However, the probability of getting 2 of the same numbers on two dice thrown simultaneously is only 1 in every 36 double throws—a much smaller chance than with either of the single throws. This number is a result of the product rule of probability theory. That is, the probability of the joint occurrence of a number of mutually independent events equals the product of the individual probabilities of each of the events (in this example—\(\frac{1}{6} \times \frac{1}{6} = \frac{1}{36}\)). Since numerous fiber types are in existence, the chance of finding one particular fiber type, other than a common type, in a specific randomly selected location is small. The chance then of finding several fiber types together in a specific location is the product of several small probabilities, resulting in an extremely small chance. . . .

However, no attempt was made to use the product rule and multiply the individual probability numbers together to get an approximation of the probability of finding carpets like Williams’s residential carpet and Williams’s automobile carpet in the same household. The probability numbers were used only to show that the individual fiber types involved in these associations were very uncommon. . . .

In addition to the two probability numbers already discussed (bedroom and station wagon carpets), each of the other fiber types linking Williams to both Cater and Payne has a probability of being found in a particular location. The chance of finding all of the fiber types indicated on the chart [Figure 1] in one location (seven types on Payne’s body and six types on Cater’s body) would be extremely small. Although an actual probability number for those findings could not be determined, it is believed that the multiple

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6 Joseph L. Peterson, ed., *Forensic Science* (New York: AMS Press, 1975), pp. 181–225. This collection of articles, dealing with various aspects of forensic science, contains five papers concerned with using statistics to interpret the meaning of physical evidence. It is a good discussion of probability theory and reviews cases where probability theory has been used in trial situations.
or both of the victims are shown in the center of the chart. (See Figure 1.) Not only is Payne linked to Williams’s environment by seven items and Cater linked by six items, but both of the victims are linked strongly to each other based on the fiber matches and circumstances surrounding their deaths.

In discussing the significance or strength of an association based on tactile fibers, it was emphasized that the more uncommon the fiber is, the stronger the association. Note of the fiber types from the items in William’s environment shown in the center of Figure 1 is by definition a “common” fiber type. Several of the fiber types were termed “uncommon.”

One of the fibers linking the body of Jimmy Ray Payne to the carpet in the 1970 station wagon driven by Williams was a small rayon fiber from the panty of Payne’s shorts.动力 was obtained from the station wagon’s manufacturer concerning which automobile models produced prior to 1973 contained carpet made of this fiber type. These results were coupled with additional information from the manufacturer concerning the model of these models registered in the Atlanta metropolitan area during 1981. This allowed a calculation to be made relating to the probability of randomly selecting a model containing a carpet like that in the 1970 Chevrolet station wagon from the 2,373,512 cars registered in the Atlanta metropolitan area. This probability is 1 chance in 3,828, a very low probability, indicating a significant association.

Another factor to consider when assessing the significance of fiber evidence is the increased strength of the association when multiple fiber matches become the basis of the association. This is true of different types of object and one object is found and each fiber type either links two people together or links a person with a particular environment. As the number of different objects increases, the strength of an association increases dramatically. That is, the chance of randomly finding several particular fiber types in a certain location is much smaller than the chance of finding one particular type.

The following example can be used to illustrate the significance of multiple fiber matches linking two items together. If one were to throw a single die one time, the chance or probability of throwing a particular number would be one chance in six. The probability of throwing a second die and getting that same number also would be one chance in six. However, the probability of getting 2 of the same numbers on 2 dice thrown simultaneously is only 1 in 36 double throws—a much smaller chance than with either of the single throws. This number is a result of the product rule of probability theory. That is, the probability of the joint occurrence of a number of mutually independent events equals the product of the individual probabilities of each of the events in this example—\( \times \frac{1}{6} \times \frac{1}{6} \) (since numerous fiber types are in existence, the chance of finding one particular fiber type, other than a common type, in a specific randomly selected location is small. The chance then of finding several fiber types together in a specific location is the product of several small probabilities, resulting in an extremely small chance.

However, no attempt was made to use the product rule and multiply the individual probabilities together in order to get an approximation of the probability of finding carpets like William’s residential carpet and William’s automobile carpet in the same household. The probability numbers were used only to show that the individual fiber types involved in these associations were very uncommon. In addition to the two probability numbers already discussed (bedroom and station wagon carpets), each of the other fiber types linking Williams to both Cater and Payne has a probability of being found in a particular location. The chance of finding all of the fiber types indicated on the chart [Figure 1] in one location (seven types on Payne’s body and six types on Cater’s body) would be extremely small. Although an actual probability number for these findings could not be determined, it is believed that the multiple associations shown on this chart are proof that William’s was linked to the bodies of these two victims, even though each fiber match itself does not show a positive association with William’s environment.

Studies have been conducted in England that show that trans- fer fibers are usually transferred by people going about their daily routines. Therefore, the foreign fibers present on a person are most often from recent surroundings. The fibrous debris found on a murder victim reflects the body’s more recent surroundings, especially important if the body has been moved after the killing. Accordingly, the victims’ bodies in this particular case are not only associated with Williams but are apparently associated with Williams before or after their deaths. It was also pointed out during the trial that the location of the fibers—on Payne’s shorts and in Cater’s head hairs and pubic hairs—were not those one would expect to find fibers debris transferred from an automobile or a house to victims who had been fully clothed. Although from these findings it would appear that the victims were in the residence of Williams, there was one other location that contained many of the same fibers as those in the composition of various objects in his residence—Williams’s station wagon. The environment of a family automobile might be expected to reflect, to some extent, fibers from objects located within the residence. This was true of the 1970 station wagon. With one exception, all of the fiber types removed from Payne and Cater, consistent with originating from items shown in the chart of Figure 1, were found in Payne and Cater’s debris removed by vacuuming the station wagon. The automobile would be the most logical source of the foreign fibers found on both Payne and Cater if they were found inside the space of the automobile before or after death. It should also be pointed out that two objects, the bedspread and the blanket, were portable and could have at one time been present inside the station wagon. Payne and Cater were removed from the Chatahouchee River. Their bodies had been in the water for several days. Some of the fibers found on these victims were like fibers in the carpet type in the living room and bedspread except for color intensity. They appeared to have been bloomed. By subjecting various known fibers to small amounts of Chatahouchee River water, it was determined that these fibers were bleached and that there had been no contact with the carpet and bedspread fibers from William’s bedroom.

Two crime laboratories examined the clothing during the closing stages of the trial of the part of the trial about William’s association with Payne and Cater. They concluded that it was highly unlikely that any environment other than that present in Payne’s home and that the association of the combination of fibers and hairs found on the victims and that it would be virtually impossible to have matched so many fibers found on Cater and Payne to items in William’s home and to say that the victims were in contact with or in some way associated with the environment of Payne Williams.

After the trial was heard concerning the Payne and Cater cases, the Fulton County District Attorney’s Office asked the court to be allowed to introduce evidence in the cases of 10 other victims whose murders were similar in many respects. Georgia law allows evidence of another crime to be introduced if it is "... if some logical connection can be shown between the two from which it can be said that proof of the one tends to establish the other as res gestae, or to establish some fact other than general bad character." There need be no conviction for the other crime in order for details about that crime to be admissible. It was ruled that evidence concerning other murders could be introduced, other than Payne’s murder, as a "Fibonacci scheme" of killing that included the two murders with which Williams was charged. Additional evidence in these cases was to be used to help the jury determine whether Williams had committed the two murders with which he is charged.

There were similarities between these additional victims and Payne and Cater. See Figure 2.) Although some differences can also be seen in this chart, the prosecution considered these differences to fit within the "pattern of killing" of which Payne and Cater were a part. The most important similarities between these additional victims were the fact that 9 of the 10 victims lived in Williams’s environment. The fiber findings discussed during the trial and used to associate Williams to the 12 victims were illustrated during the trial. A close fiber pattern was exhibited.

The 12 victims were listed in chronological order based on the dates their bodies were recovered. The time period covered by this chart, approximately 2.5 years, went from July 1979 until May 1981. During this time period, the Williams family had access to a large number of automobiles, including a number of rental cars. Three of these automobiles are listed at the top of Figure 3. If one or more of these were involved in the transportation of the Williams family at the time a victim was found to be missing, the space under that car(s) and after the particular victim’s name is shaded.

Four of the 12 victims whose residence are listed horizontally across the top of Figure 3, along with objects from three of his automobiles. An “X” on the chart indicates an apparent transfer of tactile fibers from the victim to a victim or an automobile. Williams’s "X" is located at the top of Figure 3. Relative to the other side of the chart. Fiber types from the other side of the chart were found only in one or more of the victims. More than 28 different fiber types, along with the dog hairs, were used to link up to 19 objects from William’s environment to 1 or more of the victims. The total range of the fiber types from William’s environment, 14 of these originated from a rug or carpet.

The combination of more than 28 different fiber types would not be considered a very common carpet fiber. In fact, there is only 1 light green cotton fiber of the 28 that might be considered common. This cotton fiber was blended with another fiber in Williams’s bedspread. Light green cotton fibers from removed victims were not considered or compared unless they were physically intermingled with wool acetate fibers which were consistent with originating from the
<table>
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<tr>
<th>VICTIM'S NAME</th>
<th>DATE VICTIM MISSING</th>
<th>DAYS MISSING</th>
<th>BDDY RECOVERY AREA</th>
<th>CAUSE OF DEATH</th>
<th>AGE</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
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<td>3</td>
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<td>BLUNT TRAUMA TO HEAD</td>
<td>14</td>
<td>88 LBS.</td>
<td>4'10&quot;</td>
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<td>MANUAL STRANGULATION</td>
<td>14</td>
<td>130 LBS.</td>
<td>5'4&quot;</td>
</tr>
<tr>
<td>PUE</td>
<td>1/22/81</td>
<td>1</td>
<td>NEAR HIGHWAY ROCKDALE CO.</td>
<td>LIGATURE STRANGULATION</td>
<td>15</td>
<td>105 LBS.</td>
<td>5'5&quot;</td>
</tr>
<tr>
<td>BALTAZAR</td>
<td>2/6/81</td>
<td>7</td>
<td>NEAR HIGHWAY DEKALB CO.</td>
<td>LIGATURE STRANGULATION</td>
<td>12</td>
<td>125 LBS.</td>
<td>5'4&quot;</td>
</tr>
<tr>
<td>BELL</td>
<td>3/2/81</td>
<td>31</td>
<td>SOUTH RIVER DEKALB CO.</td>
<td>ASPHYXATION</td>
<td>16</td>
<td>100 LBS.</td>
<td>5'2&quot;</td>
</tr>
<tr>
<td>ROGERS</td>
<td>3/30/81</td>
<td>10</td>
<td>NEAR STREET N.W. ATLANTA</td>
<td>ASPHYXATION/STRANGULATION</td>
<td>20</td>
<td>110 LBS.</td>
<td>5'3&quot;</td>
</tr>
<tr>
<td>PORTER</td>
<td>4/10/81</td>
<td>1</td>
<td>NEAR STREET S.W. ATLANTA</td>
<td>STABBING</td>
<td>28</td>
<td>123 LBS.</td>
<td>5'7&quot;</td>
</tr>
<tr>
<td>PAYNE</td>
<td>4/22/81</td>
<td>5</td>
<td>CHATTAHOOCHEE RIVER FULTON COUNTY</td>
<td>ASPHYXATION</td>
<td>21</td>
<td>135 LBS.</td>
<td>5'7&quot;</td>
</tr>
<tr>
<td>BARRETT</td>
<td>5/11/81</td>
<td>1</td>
<td>NEAR STREET DEKALB CO.</td>
<td>LIGATURE STRANGULATION (3 PUNCTURE WOUNDS)</td>
<td>17</td>
<td>125 LBS.</td>
<td>5'4&quot;</td>
</tr>
<tr>
<td>CATER</td>
<td>5/21/81</td>
<td>3</td>
<td>CHATTAHOOCHEE RIVER FULTON COUNTY</td>
<td>ASPHYXATION/STRANGULATION</td>
<td>28</td>
<td>146 LBS.</td>
<td>5'11&quot;</td>
</tr>
</tbody>
</table>

**FIGURE 2**

Chart used during the trial to show similarities between Payne and Cater and 10 other murder victims.

...bedspread. It should be noted that a combination of cotton and acetate fibers blended together in a single textile material, as in the bedspread, is in itself uncommon.

The previous discussion concerning the significance of multiple fiber matches can be applied to the associations made in the cases of all the victims except Bell, but especially to the association of Patrick Baltazar to Williams’s environment. Fibers and animal hairs consistent with having originated from 10 sources were removed from Baltazar’s body. These 10 sources include the uncommon bedroom carpet and station wagon carpet. In addition to the fiber (and animal hair) linkage, two head hairs of Negroid origin were removed from Baltazar’s body that were consistent with originating from the scalp area of Williams. Head hair matches were also very significant in linking Williams to Baltazar’s body. In the opinion of the author, the association based upon the hair and fiber analyses is a positive association.

Another important aspect of the fiber linkage between Williams and these victims is the correspondence between the fiber findings and the time periods during which Williams had access to the three automobiles listed on the chart. Nine victims are linked to automobiles used by the Williams family. When Williams did not have access to a particular car, no fibers were recovered that were consistent with having originated from that automobile. Trunk liner fibers of the type used in the trunks of many late-model Ford Motor Company automobiles were also recovered from the bodies of two victims.

One final point should be made concerning Williams’s bedroom and station wagon carpets where probability numbers had been determined. Fibers consistent with having originated from both of these “unusual” carpets were recovered from Payne’s body. Of the 9 victims who were killed during the time period when Williams had access to the 1970 station wagon, fibers consistent with having originated from both the station wagon carpet and the bedroom carpet were recovered from 6 of these victims.

The apparent bleaching of several fibers removed from the bodies of Payne and Cater was consistent with having been caused by river water. Several fibers similar to those from Payne and Cater were removed from many of the victims whose bodies were recovered on land. Consistent with the bleaching argument, none of the fibers from the victims found on land showed any apparent bleaching. The finding of many of the same fiber types on the remaining victims, who were recovered from many different locations, refutes the possibility that Payne’s and Cater’s bodies picked up foreign fibers from the river.
Recovered fibers were consistent with having originated from that automobile. Truck tire fibers of the type used in the trunks of many late-model Ford Motor Company automobiles were also recovered from the bodies of two victims.

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The fact that many of the victims were involved with so many of the same fiber types, all of which linked the victims to William’s environment, is the basis for arguing conclusively against these fibers originating from a source other than William’s environment. It is hoped that this article has provided valuable insight concerning the use of fiber evidence in a criminal trial, has provided answers to questions from those in the law enforcement community about textile fiber evidence in general, and has presented convincing arguments to establish Wayne Williams’s association with the bodies of the murder victims.