ACCIDENTAL OR INCENDIARY?

ABOUT THE AUTHORS

Richard D. Fitch served over 20 years with a police department in the state of Maryland. He spent 4 years in the United States Navy during World War II in the 1940s where he many times went through the Navy fire fighting school. Author Richard D. Fitch attended an aviation school in New York City and is an electronics school graduate. He also was a contributing editor for a leading electronics magazine for six years. His knowledge in this field was a great plus in the investigations and in the writing of this book. Richard also has 10 years experience in the automotive industry giving him experience that was invaluable when a motor vehicle was involved in a fire. He also is a past licensed electrician.

Edward A. Porter is currently employed by the Halifax Community College as chairman of the Criminal Justice Department, and he is now serving as Assistant Chief of the Gaston Volunteer Fire Department in North Carolina.

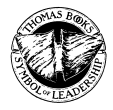
Doctor Porter has an Associate Degree in Fire Science, a Bachelor's degree in Criminal Law, and one in Biblical Studies, a Master's degree in Religious Education, and a Doctorate degree in Theology. Doctor Porter is certified by the North Carolina Fire and Rescue Commission as a Level 4 Instructor with specialties in Hazard Materials, Incident command and Driver training. He is also certified by the North Carolina Criminal Justice Standards Division as a School Director and Instructor which allow him to run and teach their school programs. He is also certified by the North Carolina Sheriff's Standards Division as a School Director and Instructor to run and teach in their school programs.

Doctor Porter has been a member of the Volunteer Fire service since 1953 serving first in the Rosedale Volunteer Fire Department in Baltimore County, Maryland, and now in the Gaston Volunteer Fire Department in Northampton County, North Carolina. He served with the Baltimore County, Maryland Police Department for 20 years retiring with the rank of lieutenant.

Doctor Porter is a member of the North Carolina Fire Instructors Society, The North Carolina Law Enforcement Training Officers Association, The North Carolina State Fireman's Association, The Law Enforcement Alliance of America, The Baltimore County retired Fire and Police Officers Association and the Fraternal Order of Police.

Second Edition ACCIDENTAL OR INCENDIARY?

By
RICHARD D. FITCH
and
EDWARD A. PORTER



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PREFACE

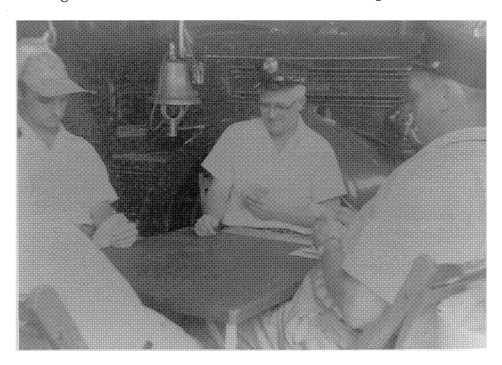
We know it would be of interest to the reader to know something about the background of the authors and how they came to write ACCIDENTAL OR INCENDIARY. As any law enforcement officer knows, men who want to break the law always manage to find each other and get together for the common purpose. Other men with common interests are no different and will often get together to form a successful business by combining different perspectives on one common interest.

This was the case with Richard D. Fitch and Dr. Edward A. Porter, the authors of ACCIDENTAL OR INCENDIARY who, being members of a Maryland Police Department, were assigned to the same patrol car for a number of years. Day after day, night after night, in winter, summer, and in all kinds of emergencies, you get to know your partner better than your family. Each one gets to know the other's fears, likes, dislikes, family situation, and problems. It did not take long for us to realize we both "shined" when on a case involving a fire, even to the extent of working overtime without pay on arson cases. There was never any question about whose car to use or how long we were going to work, as we were both obsessed with solving the case.

The authors often discussed the many books and literature they had read on fire investigation. It was during one of these discussions that the need for a book on investigating fires of all types, written by people who were there and had firsthand knowledge was decided upon. The book had to be written in plain terms so the prospective investigator would feel he was there with us, smelling the acrid smoke and splashing through the puddles left by the fire hoses. No big words or fancy phrases to confuse the reader, just straight talk and raw on the scene pictures. We decided this was what was needed in the fire investigation field and this was when we conceived ACCIDENTAL OR INCENDIARY. The next few years were spent in extensive research and recording of facts pertaining to this subject. The end result was well worth the effort as it resulted in the first edition of ACCIDENTAL OR INCENDIARY. The authors have

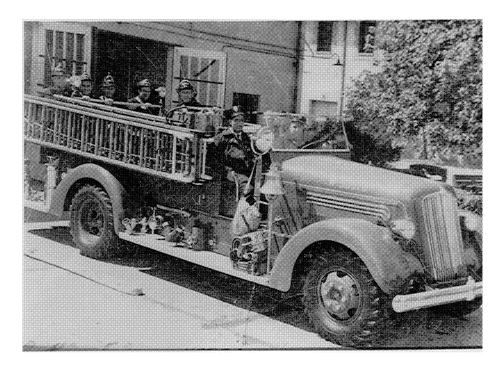
continued their work and studies over the years which have allowed them to update this edition of *ACCIDENTAL OR INCENDIARY* which will provide the reader a measure of knowledge in the field of fire investigation which will be an asset to them in their chosen field.

The combining of the authors' different backgrounds gave wide coverage to the types of fires they could investigate, and it is this combination of backgrounds that made for the success of this writing effort.



Howard F. Porter, (center) the father of author Edward A. Porter, first fought fire in the 1930s when the Rosedale Volunteer Fire Department in Baltimore County, Maryland was formed. This photo was taken in the mid 1950s in front of a 1947 Mack pumper. During this period, the father-son team of Howard and Edward fought fires together with the Rosedale Volunteer Fire Department. Today the tradition carries on as the author, Edward Sr., is training officer with the same department where his son, Edward A. Porter, Jr., is Chief.

Preface vii



Interest in fires has long been in the family of author Richard D. Fitch. The photo shows his father, Harry E. Fitch, on board a 1930s pumper of the Edgewood Arsenal Fire Department in the early 1940s. This fire company fought many dangerous fires at this government installation in Maryland.

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ACCIDENTAL OR INCENDIARY?

Chapter 1

INVESTIGATING FIRES

Investigating a fire can be a complex operation, whether it be a small brush fire or a large building fire. In either case, upon completion of the investigation and filing of the report, the investigator is expected to have arrived at a reasonable explanation as to how the fire started. Arson squads, insurance companies, fire prevention bureaus and statisticians will read the investigators report to learn how the fire started. It is for this investigator who, in many cases, is not a specialist in fires that this book is written.

While the exact cause of many fires is never determined, if the investigator makes a complete investigation and determines the area where the fire started and mentions a possible cause, he will be "off the hook." If an investigator is not sure of the cause of a fire, they can make their initial report without committing themselves and continue their investigation later. It is because of this difficulty in pinpointing the cause of many fires that we stress the importance of arriving at the scene of the fire as soon as possible.

INITIAL ACTIONS OF INVESTIGATOR

The police and fire investigators usually arrive on the scene while the fire is still in progress and all fire fighters and equipment are still on the scene. This is the best time to investigate a fire because the fire fighters, onlookers and other witnesses can be questioned on the scene. After the fire is over, some of the witnesses may never be found. Of course, the first thing the investigator wants to learn is where the fire started. Then they can work to determine what type of fire it is and whether arson is involved. It is important to determine these facts immediately because they will guide the course of the investigation. The investigator can now begin by questioning any occupants who were in the building at the time the fire started. They can usually tell where the fire seemed to be coming from and, in many cases, tell how it started. This information can then be

clarified by the investigator. However, it is not always that easy to get to the origin of a fire. The investigator will often have to enter the burned building and search the ruins to determine where the fire began.

They can ask the first fire fighter who arrived on the scene where the fire was burning the fiercest when they arrived and how far it had progressed. This information and the locating of a heavily charred area will give some indication as to where the fire began. This heavily charred area, of course, is an area that is burning, or has already burned, upon arrival of the fire fighters and not an area that was consumed after the fire was in progress. After locating this area, the investigator then can look first for the easiest solution—accidental fire.

COMMON CAUSES OF ACCIDENTAL FIRE

An indication of accidental fire could be a charred space heater—oil, coal or wood. Check the wiring in the area and look for a badly burned fuse or electrical outlet box. In this connection it may help to determine if the electricity was operative after the fire started. If it was not, it is reasonable to assume that one of the first things to burn was an electrical circuit. In cases where there was no electricity (barns, sheds, garages and some houses), an overturned lantern or heavy charring in the area where the means of lighting was located may be a good clue as to how the fire began.

Do not discount electric motors as a cause of fire even though they smoke, give off a distinct odor, and may blow a fuse before they do any damage. A motor in a congested area, especially if it is oil-soaked and dirty, can readily start a fire. In this connection again it would be good to talk to anyone in proximity to the fire in the early stages to determine if the unmistakable odor of an electric motor burning was present.

In severe weather one of the common causes of fire is overheated heating plants. The investigator can examine the walls around the chimney and flue outlet, also look for any trash or burned cans of flammables that may have been close to the heating plant. Once the investigator believes he has found where the fire began, it is usually not too difficult to confirm it by following the course of the fire, taking into consideration, of course, types of building materials, weather conditions and other flammables in other parts of the building that would cause the fire to burn hotter or mushroom in a different area even though the fire did not begin in that area. If there is no apparent cause of the fire, and all the

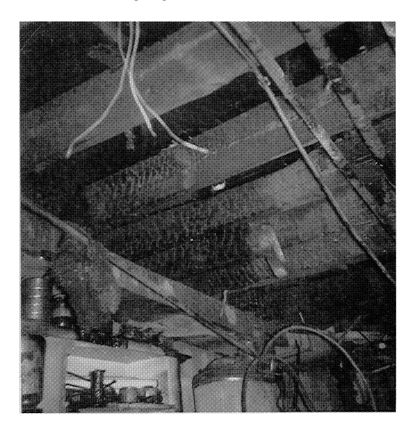


Figure 1. In this picture you see the floor joists of the first floor of a frame house as you would see them while standing in the basement. As you can see looking up in this area the flooring is burned away completely. The alligator pattern burned into the wood joists is deeper in the area near the wall. You can see in the picture some of the debris that has fallen through from the first floor. The firemen had already started their clean up work and had just about removed everything that was left in the room above where this picture was taken. By questioning the firemen it was found that a sofa had been located above the hole in the floor. A check in the debris outside of the home revealed one badly burned foam-rubber type sofa. It was later concluded that a cigarette was dropped on the sofa causing the fire.

common possible causes have been discounted then the investigation becomes more complex.

Other Possible Causes

Spontaneous combustion would be a good possibility to check next. This is a chemical reaction in improperly stored and ventilated materials that generate heat and begin to burn. No outside spark is necessary for spontaneous combustion. Check with the owners of the building and

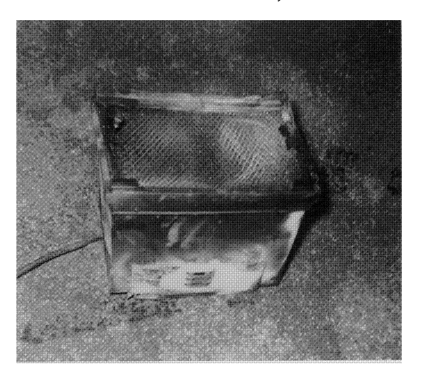


Figure 2. This is an exhaust fan taken from the kitchen of a home that had burned. The kitchen had the usual built-in wooden cabinets, built-in stove and a built-in oven. The fire did a great amount of damage to the kitchen and the firefighters had to tear out the kitchen cabinets to insure that the fire was completely out. This left the investigator with a pile of wood and assorted pieces of wooden cabinets piled in the yard of the home. With the assistance of the lady of the house, it was possible to reassemble the kitchen cabinets in the yard of the home. When this was complete, by studying the way the fire burned he was able to determine that the fire started in the area of the above exhaust fan. The accumulation of grease and dirt around the fan motor caused the fire.

determine what materials were stored in the area where the fire began. This is a very possible cause of fire in cases of barn fires at the time of year when hay is stored in the barn. Hay generates heat and when improperly stored can readily cause a fire which will have the sky well lit by the time the first firemen arrive. This is a difficult fire for the investigator and questioning witnesses is the best place to begin to determine if anyone was seen in the area of the barn before the fire. Fumes from flammable liquids and a pilot light or automatic electric switch make a good combination for a fire that will be hard to detect. Determine if any cleaning fluids were used in the building before the fire.