RONALD “TEX” CAUTHEN was born in Muleshoe, Texas and grew up near Sweetwater, Texas, on his grandfather’s farm. As a teenager he broke wild horses before taking a job at the San Angelo Texas racetrack. He began on the racetrack accompanying racehorses to New Orleans at 15 years of age, and he raced in the Midwest until 1952, when he was drafted into the Army and trained as a meteorologist.

When Tex returned to civilian life he attended the blacksmith program at Michigan State University, and he soon became a highly-respected racetrack farrier. Tex was elected to the International Horseshoeing Hall of Fame in its 1993 inaugural class.

In 1959 Tex married Myra Bischoff, an owner and trainer. Their first son, Steve, was born in 1960, then their second son, Doug, at which point the Cauthens bought a farm in Walton, Kentucky, where their third son, Kerry, was born.

Steve won the 1978 Triple Crown aboard Harbor View’s Affirmed as a teenager and later rode extensively in Europe, and Steve is a member of the National Museum of Racing and Hall of Fame. Doug is President of Doug Cauthen Thoroughbred Management LLC located in Lexington, KY, and Kerry is managing partner of Four Star Sales, a Lexington-based consignment company.
SEMINAR SCHEDULE
SUNDAY, JANUARY 22
1:00 p.m. - 5:00 p.m.

WELCOMING REMARKS
Dr. David Horohov, Chair, Department of Veterinary Science, Director, Maxwell H. Gluck Equine Research Center

INTRODUCTION
Program Chair, Hans Albrecht, SHU2WIN

TEX CAUTHEN: HIS EDUCATIONAL, HORSESHOEING AND OTHER PHILOSOPHIES
Doug Cauthen, Kerry Cauthen, Steve Cauthen and Steve Simon

DEVELOPMENT OF FETAL HOOF FROM THE FETUS TO THE FULL GROWN HORSE
Simon Curtis, FWCF Hon. Assoc. RVCS

TRIMMING FUNDAMENTALS, ANATOMICAL EXAMINATION OF THE EQUINE HEEL AND TRIMMING TO THE SOLE PLANE VERSUS TRIMMING TO UNIFORM SOLE THICKNESS
Michael Savoldi, Professor Emeritus, Farrier Science Instructor, Animal & Veterinary Science, Resident Farrier, W.K. Kellogg Arabian Horse Center, California State Polytechnic University

FARRIERS AND VETERINARIANS WORKING TOGETHER FOR BETTER EQUINE UNDERSTANDING
Dr. Pedro De Pedro, Assistant Professor, Ross University School of Veterinary Medicine, Clinical Sciences

ROUND TABLE DISCUSSION
Simon Curtis, Michael Savoldi, Hans Albrecht, Dr. Pedro De Pedro and Dr. Thomas Tobin

THANK YOU
Hans Albrecht would like to thank Dr. Horohov for permission to use the Gluck facility, to the speakers for coming so far to present to us and to the audience for their participation.

Hans Albrecht
Simon Curtis, FWCF Hon. Assoc. RVCS
Michael Savoldi
Dr. Pedro De Pedro
Dr. Thomas Tobin

Plan to Attend this FREE Educational Seminar!

Please RSVP by January 16, 2017
Call 502-513-3058 or email fpd@farrierproducts.com.

For full biographies of the presenters, please visit farrierproducts.com/cauthen.

SEMINAR LOCATION
THE MAXWELL H. GLUCK EQUINE RESEARCH CENTER
The Lecture Theatre, Room 110
1400 Nicholasville Road
University of Kentucky
Lexington, KY 40506-0099

FPD/Kerckhaert is a proud supporter of this event. We encourage your attendance in honor of Mr. Cauthen.
Plan to Attend this FREE Educational Seminar!

Please RSVP by January 16, 2017

Call 502-513-3058 or email fpd@farrierproducts.com.

For full biographies of the presenters, please visit farrierproducts.com/cauthen.

SEMINAR LOCATION
THE MAXWELL H. GLUCK EQUINE RESEARCH CENTER
The Lecture Theatre, Room 110
1400 Nicholasville Road
University of Kentucky
Lexington, KY 40506-0099

SEMINAR SCHEDULE
SUNDAY, JANUARY 22
1:00 p.m. - 5:00 p.m.

WELCOMING REMARKS
Dr. David Horohov, Chair, Department of Veterinary Science, Director, Maxwell H. Gluck Equine Research Center

INTRODUCTION
Program Chair, Hans Albrecht, SHU2WIN

TEX CAUTHEN: HIS EDUCATIONAL, HORSESHOEING AND OTHER PHILOSOPHIES
Doug Cauthen, Kerry Cauthen, Steve Cauthen and Steve Simon

DEVELOPMENT OF FETAL HOOF FROM THE FETUS TO THE FULL GROWN HORSE
Simon Curtis, FWCF Hon. Assoc. RVCS

TRIMMING FUNDAMENTALS, ANATOMICAL EXAMINATION OF THE EQUINE HEEL AND TRIMMING TO THE SOLE PLANE VERSUS TRIMMING TO UNIFORM SOLE THICKNESS
Michael Savoldi, Professor Emeritus, Farrier Science Instructor, Animal & Veterinary Science, Resident Farrier, W.K. Kellogg Arabian Horse Center, California State Polytechnic University

FARRIERS AND VETERINARIANS WORKING TOGETHER FOR BETTER EQUINE UNDERSTANDING
Dr. Pedro De Pedro, Assistant Professor, Ross University School of Veterinary Medicine, Clinical Sciences

ROUND TABLE DISCUSSION
Simon Curtis, Michael Savoldi, Hans Albrecht, Dr. Pedro De Pedro and Dr. Thomas Tobin

THANK YOU
Hans Albrecht would like to thank Dr. Horohov for permission to use the Gluck facility, to the speakers for coming so far to present to us and to the audience for their participation.

Hans Albrecht
Simon Curtis, FWCF Hon. Assoc. RVCS

Michael Savoldi
Dr. Pedro De Pedro

Dr. Thomas Tobin

FPD/Kerckhaert is a proud supporter of this event. We encourage your attendance in honor of Mr. Cauthen.

FPD Kerckhaert
Dedicated to excellence
RONALD “TEX” CAUTHEN was born in Muleshoe, Texas and grew up near Sweetwater, Texas, on his grandfather’s farm. As a teenager he broke wild horses before taking a job at the San Angelo Texas racetrack. He began on the racetrack accompanying racehorses to New Orleans at 15 years of age, and he raced in the Midwest until 1952, when he was drafted into the Army and trained as a meteorologist.

When Tex returned to civilian life he attended the blacksmith program at Michigan State University, and he soon became a highly-respected racetrack farrier. Tex was elected to the International Horseshoeing Hall of Fame in its 1993 inaugural class.

In 1959 Tex married Myra Bischoff, an owner and trainer. Their first son, Steve, was born in 1960, then their second son, Doug, at which point the Cauthens bought a farm in Walton, Kentucky, where their third son, Kerry, was born.

Steve won the 1978 Triple Crown aboard Harbor View’s Affirmed as a teenager and later rode extensively in Europe, and Steve is a member of the National Museum of Racing and Hall of Fame. Doug is President of Doug Cauthen Thoroughbred Management LLC located in Lexington, KY, and Kerry is managing partner of Four Star Sales, a Lexington-based consignment company.
SEMINAR SCHEDULE
SUNDAY, JANUARY 22
1:00 p.m. - 5:00 p.m.

WELCOMING REMARKS
Dr. David Horohov, Chair, Department of Veterinary Science, Director, Maxwell H. Gluck Equine Research Center

INTRODUCTION
Program Chair, Hans Albrecht, SHU2WIN

TEX CAUTHEN: HIS EDUCATIONAL, HORSESHOEING AND OTHER PHILOSOPHIES
Doug Cauthen, Kerry Cauthen, Steve Cauthen and Steve Simon

DEVELOPMENT OF FETAL HOOF FROM THE FETUS TO THE FULL GROWN HORSE
Simon Curtis, FWCF Hon. Assoc. RVCS

TRIMMING FUNDAMENTALS, ANATOMIC EXAMINATION OF THE EQUINE HEEL AND TRIMMING TO THE SOLE PLANE VERSUS TRIMMING TO UNIFORM SOLE THICKNESS
Michael Savoldi, Professor Emeritus, Farrier Science Instructor, Animal & Veterinary Science, Resident Farrier, W.K. Kellogg Arabian Horse Center, California State Polytechnic University

FARRIERS AND VETERINARIANS WORKING TOGETHER FOR BETTER EQUINE UNDERSTANDING
Dr. Pedro De Pedro, Assistant Professor, Ross University School of Veterinary Medicine, Clinical Sciences

ROUND TABLE DISCUSSION
Simon Curtis, Michael Savoldi, Hans Albrecht, Dr. Pedro De Pedro and Dr. Thomas Tobin

THANK YOU
Hans Albrecht would like to thank Dr. Horohov for permission to use the Gluck facility, to the speakers for coming so far to present to us and to the audience for their participation.

Hans Albrecht
Simon Curtis, FWCF Hon. Assoc. RVCS
Michael Savoldi
Dr. Pedro De Pedro
Dr. Thomas Tobin

FPD/Kerckhaert is a proud supporter of this event. We encourage your attendance in honor of Mr. Cauthen.

Plan to Attend this FREE Educational Seminar!

Please RSVP by
January 16, 2017

Call 502-513-3058 or email fpd@farrierproducts.com.

For full biographies of the presenters, please visit farrierproducts.com/cauthen.

SEMINAR LOCATION
THE MAXWELL H. GLUCK EQUINE RESEARCH CENTER
The Lecture Theatre, Room 110
1400 Nicholasville Road
University of Kentucky
Lexington, KY 40506-0099

FPD/Kerckhaert
Dedicated to excellence

College of Agriculture, Food and Environment
Maxwell H. Gluck Equine Research Center

University of Kentucky