DESCRIPTION

Includes a Foreword by Dr. James D. Watson, the co-discoverer of the DNA double helix, and Dr. Jan A. Witkowski.

"From the Foreword by Drs. Watson and Witkowski: 'DNA: Forensic and Legal Applications is a comprehensive and invaluable guide to the field, covering topics ranging from collecting samples in the field to presenting the complex results to a jury. We are sure that it will play its part in promoting this most powerful tool in the forensic scientist's armamentarium.'"

DNA: Forensic and Legal Applications covers the technology and laws related to DNA, as well as the use of DNA evidence in the legal system. This combination of science and law makes it the first comprehensive title of its kind and an appropriate reference for those with both elementary and advanced knowledge of the topic. It draws together in one source information that would previously have required extensive research and reliance on experts to obtain, offering both breadth and depth in a clear style without sacrificing scholarly goals.

With material from both scientific and legal areas, DNA: Forensic and Legal Applications covers the latest advances in technology. It provides an ideal text for forensic scientists and students of forensic science, analytical chemists, lawyers, judges, police officers, and detectives.
ABOUT THE AUTHOR

LAWRENCE KOBILINSKY is currently the Associate Provost and a Professor of Biology and Immunology at John Jay College of Criminal Justice. An internationally renowned forensic scientist, he is a Fellow of the American Academy of Forensic Sciences as well as the New York Microscopical Society, and has published extensively in the areas of identification and individualization using protein genetic markers and DNA analysis.

THOMAS F. LIOTTI has represented clients in high-profile cases involving DNA. He is a Village Justice in Westbury, New York, and is currently a partner at the law offices of Thomas F. Liotti, located in Garden City, New York. He is a past president of the New York State Association of Criminal Defense Lawyers and Fellow in the American Board of Criminal Lawyers.

JAMEL OESER-SWEAT is a member of both the New York and New Jersey bars and has been admitted to practice before the Patent and Trademark Office. A former Westinghouse scholar, he has published several abstracts and articles in the field of microbiology, and has been a guest lecturer at several universities and conferences.

For additional product details, please visit https://www.wiley.com/en-us