CURRENT CONTENTS

ČERVEN 2003

OBSAH

Police Chief Vol.70, 2003, č.4
Law Enforcement Technology Vol.30, 2003, č.4
ARTICLES
18 High-Tech Crisis Plans: Tools for School Safety
By Tom Sanchez
24 Partnership Program Targets Bullying, Intimidation, and Harassment
By James W. McMahon
28 Cyberproofed? How to Promote Internet Safety for Children
By Noel P. Carney

2003 BUYERS GUIDE
27 Buyers Guide Introduction
33 Category Listing
41 Directory
48 Product & Services

128 Special Focus: Leadership
Enhancing Public Trust: It's an Issue of Character and Leadership
By Stephen R. Covey and Michael J. Nila

134 Improving Access to Services for Persons with Limited English Proficiency
By Ralph F. Boyd Jr.

140 Recognizing Innovation in the Art and Science of Criminal Investigations

142 Submission Recognition
By Ed Flosi

COLUMNS
6 President's Message: Strengthening the Relationship with Our Federal Partners
By Joseph Samuels Jr.

8 Legislative Alert: Congress Approves Appropriations Legislation for 2003;
Byrne Funding Restored
By Jennifer Horne Boyter

10 Chief's Counsel: Due Process Issues in Employment—A Brief Overview
By Beverly A. Ginn

13 From the Director: Law Enforcement Call to Action to Reduce Traffic Crashes
By Jeffrey W. Runge

14 Technology Talk: Study Group Workshops Bring IT Industry and
Law Enforcement Together
By Marcus C. Thomas

DEPARTMENTS
16 Advances & Applications
137 Spotlight on Protective Clothing and
Isolation Equipment for Biological, Chemical and Radiation Threats

146 Index to Advertisers
148 New Members

154 Product Update
157 LACP News
161 Survivors' Club
162 Highway Safety Initiatives
18 The dark side of Internet activity
  Monitoring software keeps employees accountable

24 Is the duplicate hard drive really an exact copy?
  NIST project develops methods to test computer forensic software tools

36 Thieves tempted by bait
  Police departments deploy bait vehicle programs to catch criminals

44 SHOT Show 2003 — A forensics review
  For investigators there are optical devices, pocket tools, knives and more

52 Weapons, Ammunition, Holsters & Accessories Showcase

60 Gardena Police Department lays down the law
  Sony digital voice recorders help officers seal felony convictions

66 Technical police work
  How to investigate computer problems and work with the people who solve them

74 Computers & Software Showcase

82 More than a cell phone
  Cell phones provide clues that can turn the tide in investigations

88 Creating a presence online
  What Web designs can help make an agency more productive?

96 Stretching your resources
  How a regional consortium can help your agency get what it needs

Columns

102 Tactical Technology
  Device lessens the risk in tactical entries

106 Computer Technology
  Queens County DA's Office system monitors arrests

110 Software Review
  Software speaks, improving officer safety and efficiency

118 Investigations Technology
  New calibrator takes training wheels off across-the-road radar

126 Legal Update
  Harassment policies
Contents

Anthropology

Paper

Establishing Personal Identification Based on Specific Patterns of Missing, Filled, and Unrestored Teeth—
BRADLEY J. ADAMS

The Diversity of Adult Dental Patterns in the United States and the Implications for Personal Identification—
BRADLEY J. ADAMS

Estimation of Age in Adolescents—The Basilar Synchondrosis—T. KAHANA, W. H. BIRKBY, L. GOLDN, AND J. HISS

Discriminant Function Sexing of Fragmentary and Complete Femora: Standards for Contemporary Croatia—
MARIO SLAUS, DAVOR STRINOVIC, JOSEF SKAVIC, AND VEDRANA PETROVECNI

The External Occipital Protruberance: Can It Be Used as a Criterion in the Determination of Sex?—L. NADIR GULEKON
AND H. BASRI TURGUT

Reexamination of a Measurement for Sex Determination Using the Supero-Inferior Femoral Neck Diameter in a
Modern European Population—V. ALUNNI-PERRET, P. STACCHI, AND G. QUATREHOMME

Twenty-Seven Years of Forensic Anthropology Casework in New Mexico—DEBRA A. KOMAR

Technical Note

Mummified Trophy Heads from Peru: Diagnostic Features and Medicolegal Significance—JOHN W. VERANO

Criminalistics

Paper

Characterization of Pyrotechnic Reaction Residue Particles by SEM/EDS—KEN L. KOSANKE, RICHARD C. DUVAY,
AND BONNIE KOSANKE

Glass-Containing Gunshot Residue Particles: A New Type of Highly Characteristic Particle?—PETER COLLINS,
JOHN COUMBAROS, GRAHAM HORSEY, BERNARD LYNCH, K. PAUL KIRKBRIDE, WILLIAM SKINNER, AND GUNTER KLASS

Characterization of Surface Organic Components of Human Hair by On-Line Supercritical Fluid Extraction—Gas
Chromatography/Mass Spectrometry: A Feasibility Study and Comparison with Human Identification
Using Mitochondrial DNA Sequences—BRUCE A. BENNER, JR., JOHN V. GOODPASTER, JEFFREY A. DEGRASSE,
LOIS A. TULLY, AND BARBARA C. LEVIN

ESDA Processing and Latent Fingerprint Development: The Humidity Effect—MYRIAM AZOURY, RACHEL GABBAY,
DORIT COHEN, AND JOSEPH ALMOG

Evaluation of a Multicapillary Electrophoresis Instrument for Mitochondrial DNA Typing—JOHN E. B. STEWART,
PATRICIA J. AAGAARD, ERIC G. POKORAK, DEBORAH POLANSKEY, AND BRUCE BUDOWLE

Technical Note

Further Studies on Spot Tests and Microcrystal Tests for Identification of Cocaine—JAMIE SWIATKO, PETER R. DE FOREST,
D. CRIM, AND MORRIS S. ZEDECK

Fingerprints as Evidence for a Genetic Profile: Morphological Study on Fingerprints and Analysis of Exogenous and
Individual Factors Affecting DNA Typing—FEDERICA ALESSANDRINI, MONIA CECATI, MAURO PESARESI,
CHIARA Turchi, FLAVIA CARLE, AND ADRIANO TAGLIABRACCI

581

586
General

Paper

Background Correction in Forensic Photography I. Photography of Blood Under Conditions of Non-Uniform Illumination or Variable Substrate Color—Theoretical Aspects and Proof of Concept—JOHN H. WAGNER AND GORDON M. MISKELLY 593

Background Correction in Forensic Photography II. Photography of Blood Under Conditions of Non-Uniform Illumination or Variable Substrate Color—Practical Aspects and Limitations—JOHN H. WAGNER AND GORDON M. MISKELLY 604

High Mortality Rates Among Inmates During the Year Following Their Discharge from a French Prison—P. VERGER, M. ROTILY, J. PRUDHOMME, AND S. BIRD 614

Technical Note

Cadaver Dog and Handler Team Capabilities in the Recovery of Buried Human Remains in the Southeastern United States—ALANNA E. LASSETER, KEITH P. JACOBI, RICKY FARLEY, AND LEE HENSEL 617

Odontology

Technical Note

Quantification of Forensic DNA from Various Regions of Human Teeth—ROSHALE GAYTENN AND DAVID SWEET 622

Pathology/Biology

Paper

Diffuse Vascular Injury in Fatal Road Traffic Accident Victims: Its Relationship to Diffuse Axonal Injury—JOSÉ E. H. PITHELLO AND SEBASTIÃO N. S. GUSMÃO 626

Technical Note

Evidence of Hexavalent Chromium Ingestion—HIROSHI KINOSHITA, KYOSHI AMENO, YAWARA SUMI, MITSURU KUMIHASHI, IWAO UIRI, SETSUKO AMENO, AKIRA KUBOTA, AND SHIGERU HISHIDA 631

Stability of Cholesterol Gall Stones After 165 Years of Burial—ALAN H.B. WU AND NICHOLAS F. BELLANTONI 633

Case Report

Investigation of Italy’s Deadliest Building Collapse: Forensic Aspects of a Mass Disaster—CARLO P. CAMPOBASSO, ROSA FALAMINGO, AND FRANCESCO VINCI 635

Cutaneous Current Marks Due to a Stun Gun Injury—S. ANDERS, M. JUNGE, F. SCHULZ, AND K. PÖSCHEL 640

Exsanguination by Subclavian-esophageal Fistula Associated with a Left Subclavian Aneurysm—READE A. QUINTON AND JON L. MCCLAIN 643

Psychiatry

Paper

Measures of Aggression and Mood Changes in Male Weightlifters with and without Androgenic Anabolic Steroid Use—PAUL J. PERRY, ERIC C. KUTSCHER, BRIAN C. LUND, WILLIAM R. YATES, TIMOTHY L. HOLMAN, AND LAURENCE DEMERS 646

Questioned Documents

Paper

Photodegradation and Laser Desorption Mass Spectrometry for the Characterization of Dyes Used in Red Pen Inks—JAMIE D. DUNN, JAY A. SIEGEL, AND JOHN ALLISON 652

The Effects of Latent Print Processing on Questioned Documents Produced by Office Machine Systems Utilizing Inkjet Technology and Toner—GERALD M. LAPORTE, AND ROBERT S. RAMOTOWSKI 658