

## **CRIME & PUNISHMENT**

Compiled by Moyra Turkington

### **NOTES**

The following are lists of serial killers, titles of law enforcement authorities, crime scene locations, murder weapons, poisons, prisons and forensic techniques. The titles may be combined with any country's modern lists (E.g. Modern American or Pseudo-English) to generate police names, FBI Agents, Mounties or Bobbies – whatever is required.

### **SERIAL KILLERS**

1. The Cadillac Killer
2. Bloodthirsty Bill
3. The Accountant
4. The Night Stabber
5. The Lady of Night
6. The Butcher of Barstow
7. The Pigman
8. The Spinster Strangler
9. The Die and Dasher
10. Redhand Ricky
11. The Alphabet Killer
12. The Southside Slasher
13. The Phantom Whisper
14. Steel Tooth
15. The Shopping-cart Strangler
16. The Dawn Slayer
17. The Blue Bombshell
18. The Preying Mantis
19. Crocodile Sam
20. Vampire Casanova

### **AUTHORITY TITLES**

1. Detective
2. Special Agent
3. Constable
4. Inspector
5. Corporal
6. Sergeant
7. Trooper
8. Lieutenant
9. Bureau Chief
10. Superintendent
11. Inspector General
12. Commander
13. Captain
14. Commissioner
15. Deputy Chief Constable
16. Staff Sergeant
17. Battalion Chief
18. Federal Agent
19. Brevet Sergeant
20. Gendarmes

### **CRIME SCENE LOCATIONS**

1. Hotel Room
2. Restaurant Walk-in Freezer
3. Dumpster
4. Bomb Shelter
5. Church Confessional
6. High School Boiler Room
7. Storage Locker
8. Bathhouse
9. Swimming Pool
10. Construction Site
11. Barn Loft
12. Factory Vat
13. Farmer's Field
14. Parking Lot
15. Garden Shed
16. Meat Locker
17. Warehouse
18. Country Club
19. Boardroom
20. Playground

### **MURDER WEAPONS**

1. Telephone Cord
2. Baseball bat
3. Car
4. Chef's Knife
5. Pillow (Asphyxiation)
6. Boxcutter
7. Ice Pick
8. Axe
9. Piano Wire
10. Beer Stein
11. Broken Bottle
12. Television Set
13. Rebar
14. Plumber's Wrench
15. Screwdriver
16. Chainsaw
17. Handgun
18. Machete
19. Sledgehammer
20. Brick/Rock

**POISONS**

1. Ricin, ingest
2. Potassium Cyanide (KCN), ingest
3. Hyosine, ingest
4. Tubocurarine, inject
5. Fentanyl, inject
6. Dushuqiang, ingest
7. Ethylene glycol, ingest
8. Methanol, ingest, absorb
9. Antimony, ingest
10. Thallium, ingest
11. Selenium, ingest
12. Tellurium, ingest
13. Copper Acetoarsenite (Paris Green), ingest, inhale
14. Taxine, ingest
15. Nicotine, ingest
16. Prussic Acid, inhale
17. Adrenalin, inject
18. Strophanthin, inject
19. Solanine, ingest
20. Aconitine, ingest

**PRISONS**

1. ADX Florence (USA, Colorado)
2. Marion (USA, Illinois)
3. Rikers Island (USA, New York)
4. Sing Sing (USA, New York)
5. Angola Farm (USA, Louisiana)
6. Attica (USA, New York)
7. San Quentin (USA, California)
8. Devil's Island (French Guyana)
9. Fresnes (France, Paris)
10. Abu Ghraib (Iraq)
11. Werl (Germany, Werl)
12. Mountjoy (Ireland, Dublin)
13. Kingston Penitentiary (Canada, Ontario)
14. Presidente Venceslau (Brazil, Sao Paulo)
15. Fuchu (Japan, Tokyo)
16. Qincheng (China, Beijing)
17. Lubyanka (Russia, Moscow)
18. Manchester "Strangeways" (England, Manchester)
19. Goulburn (Australia, New South Wales)
20. Puente Grande (Mexico, Mexico City)

**FORENSIC TECHNIQUES**

1. Computer Facial Reconstruction (identification of skeletal remains using software)
2. Polymerase Chain Reaction (DNA replication using a catalyst to produce a sample sufficient for testing)
3. Electrophoresis (the process of sorting DNA fragments according to size so that they can be charged and compared)
4. Forensic Odontology (dental matching to identify human remains)
5. Integrated Automated Fingerprint Identification System (IAFIS) (A computerized digital imaging system that captures and compares digital photographs of fingerprints on file)
6. Refractive Index Analysis (examination of the light-bending ability of glass samples)
7. Integrated Ballistics Identification System (IBIS) (A computerized digital imaging system that captures and compares digital photographs of fired bullets and cartridge cases)
8. Cyanoacrylate Fuming (developing fingerprints for preservation)
9. Voiceprint Identification
10. Voice Spectrography (examination of the amplitude of the voice in relation to background noise to locate or identify a suspect)
11. Gas Chromatography (differentiation of different kinds of liquids based on the speed at which they move in gas as an essential processes in identifying poisons and toxins)
12. Specialized Digital Media Analysis and Recovery (used to recover encrypted evidence stored on a computer)
13. Handwriting Analysis (differentiation of handwriting samples to identify fraudulent documents)
14. Mass Spectrometry (exposes ionized solvents to a magnetic field to differentiate the kind of fuel used in explosive devices)
15. Microspectrophotometry (electronically differentiating paint samples by analysis of their energy wavelengths)
16. P300 Monitoring via Electroencephalograph Analysis (monitors the activity of the P300 brain wave which becomes active when the subject recognizes something familiar)
17. Infrared Spectroscopy (identifies if ink samples that appear similar originated from the same source)
18. Forensic Phonetics (used to determine race, age, sex of a recorded, disguised or digitally altered voice)
19. Forensic Entomology (used in assessing the time of death by examining the extent of insect infestation in a corpse)
20. Thin-layer Chromatography (used to identify specific solvents used as fuel in explosives)