



Australian and New Zealand FORENSIC SCIENCE SOCIETY



February 2005
Issue 9

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NSW Branch Newsletter

NSW Branch ANZFSS Inc ABN 33-502-753-392

From the Editor

It has been a while since the last newsletter, so we have a bumper edition for you this month. A kind thank-you to the many people who contributed to this edition, and a reminder that input from members in the future will continue to improve newsletter communication and ultimately your society. Enjoy!

- Ed

A Time for Renewal

Whilst the New Year is a time for reflection and regeneration, that is not what we mean by the title of this segment! It is time to renew your memberships:

2005 Renewals

**Renewal forms will be posted out in
the last week of January 2005**

**Please check the details
Make sure you sign it
And return with your payment**

Thank you

Please note: a “grace period” exists after your formal reminder for membership renewal. If your membership is not attended to during this grace period, newsletter correspondence will cease.

Should you wish to discontinue your membership to this society, please refer to Section 2.5 of our constitution:

2.5 Resignation of membership and Expulsion:
Any member may by writing to the Secretary of the Branch resign his/her membership. Any member whose subscription remains unpaid for six months after it has become due and payable upon being duly notified by the Secretary of the Branch of such fact and nevertheless failing to pay his/her subscription within a further two months shall cease to be a member, unless the Committee of the Branch otherwise determines.



Message from the President

Dear ANZFSS Member,

Here we go; we are well and truly in 2005...a year which I hope will again be exciting for our Society. Even late, I take this opportunity to wish all Society members and their families and friends a happy, healthy, successful...and not too busy new year! For many of our colleagues the latter is only a very distant dream.

Australian forensic scientists have been once again in the spotlight of a massive operation overseas. I am of course talking about the Disaster Victim Identification (DVI) operation in the aftermath of the tsunami tragedy. It is probably fair to say that, in man-hours, this only represents a relatively small proportion of the overall relief effort and foreign aid ongoing in the countries struck by the tidal wave. It is nevertheless an extraordinary effort for our profession, and once again Australian experts (and their foreign counterparts) are to be congratulated on their professionalism and commitments in so difficult circumstances.

To recognise this achievement, and also to inform and educate the public, we are pleased to announce a special DVI night with two experts in the field, one Indonesian and one Australian, for our first meeting of the year (see details in the current issue of the Newsletter).

Our very active committee is already planning the year with exciting events such as meetings showcasing current Forensic Science research, about missing persons, case studies, social events and the traditional one-day seminar Inside the Forensic World in July. Stay tuned and consult your Newsletter for further information. Don't forget this is YOUR society and we are happy to receive your feedback and proposals. Thank you for your support.

I hope to see you at the next meeting.

Claude Roux
President
February 4th, 2005

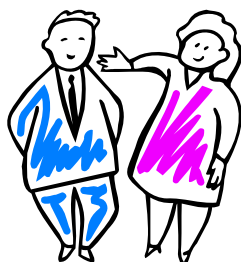


Welcome to New Society Members

The NSW Branch extends a warm welcome to our newly ratified members:

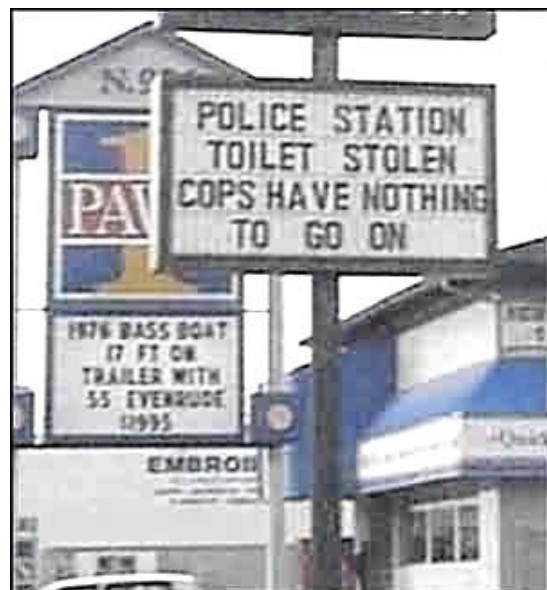
Jacqueline COLE
David HESLOP
Edward LEVY
Jennifer MORRIS
Lynette WALSH

And a big WELCOME BACK to Dianne SOARS who has been overseas for some time, but recently returned because she "still calls Australia home".



Toilet Humour

I don't usually endorse toilet humour, but this I had to share... (thanks to Aldo Severino)





Message from the ANZFSS National President

The Forensic Science Society exists for and through the support of its members and currently the Society has an Australia wide membership of close to 1000 members. This is due in part to the increase in reliance on forensic evidence by the Courts and Investigating Police. The number and quality of jobs for forensic positions has never been better. It is great that forensic science is finally coming into its own and being recognised as a useful tool that can assist in prosecutions.

The Universities and other educational institutions are also recognising the importance of forensic science with almost 100 forensic education programs across Australia. The number and quality of the students coming out of these programs is giving employers a much broader base from which to select positions. Also, as the popularity of programs such as CSI and other forensic science based entertainment does not appear to be waning, the interest from the general public is also on the increase. All of these factors are combining to drive up the membership of the Society. This interest may bring about some necessary changes to the types of membership. Most active societies have different levels of membership that recognise the experience and commitment of the members.

The Society was originally formed to progress a number of objects that relate to a) to advance the study and application of forensic sciences, b) to facilitate cooperation among persons and organizations interested in forensic science and c) to encourage communication within the field of forensic science through publications, meetings and conferences. The Society has certainly been successful in this regard.

This is one of the issues that will be discussed at the next National Delegates meeting. The National Delegates meeting brings together the presidents from each of the ANZFSS Branches and the National Executive. I am hoping that the next meeting can be organised for 2 days in March 2005. Other items for discussion at the meeting will be the issues of national speaker nominations, costs and finances, public presentations, future symposiums, merchandise, the code of ethics and the future of the Registered Forensic Practitioner Scheme.

If you have any issues that you think should be discussed at a national level, please contact your local Branch president.

Lastly, just a reminder about the next Forensic Symposium (2006) in Western Australia. Planning for the symposium is well advanced. If the success of previous symposia is any indicator, this next one will be just as successful. I can also confirm that Victoria have agreed to hold the 2008 symposium. Keep an eye on the NIFS website for updates on the upcoming symposia.

Looking forward to seeing you all at the next Branch or National Meeting.



Bill Crick
President
Australian and New Zealand
Forensic Science Society

Join Now for Scholarship Opportunity

Just a reminder that there will be scholarship opportunities for next year's ANZFSS Symposium in Perth. One consideration is the length of ANZFSS membership, so if you intend on applying, make sure you keep your membership up-to-date.

And pass the word on that now is a good time to join!!



MEETINGS FOR 2005

At our first Committee Meeting for 2005, we decided to propose dates for meetings and talks for the rest of the year (generally the 4th Wednesday of each month at 7:00pm). This will allow us to book rooms for the talks and for you to plan ahead to come to these events.

Note that unless a firm notice is placed in the newsletter, these dates are **tentative** and will depend on availability of speakers to some extent. Any change of date or venue will be remitted to you through the newsletter ASAP.

Put these dates in your diary:

Wednesday, 23rd February	“The Tsunami Disaster” (See Below)
Wednesday, 23rd March	“Contemporary Research in Forensic Science” (See Page 5)
Wednesday, 27th April	AGM (See Page 5) (Tentatively) “Missing Persons”
Wednesday, 25th June	TBA
Saturday, 16th July	Inside the Forensic World
Wednesday, 24th August	TBA
Wednesday, 28th September	TBA
Wednesday, 26th October	TBA
Wednesday, 30th November	Possibly a Social Event + Talks

NEXT MEETING: “Disaster Victim Identification - An Indonesian Perspective” - Dr. Peter Sahelangi

DATE: Wednesday, 23rd February 2005
TIME: 6:30pm for nibbles, 7:00pm start
VENUE: Institute of Forensic Medicine, Glebe
COST: Free to members, \$5 for non-members

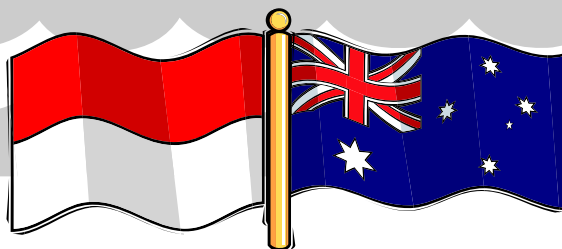
SPEAKER:

Dr. Peter Sahelangi is a Forensic odontologist for the Indonesian Police and a member of the INTERPOL Standing Committee for the Indonesian National Police Central Bureau.

Dr Sahelangi was involved in recent incidents in Indonesia requiring his DVI expertise, including the Jakarta Australian Embassy Bombing and the Boxing Day Tsunami Disaster.

He is in Sydney for the Police Summit and has kindly agreed to share with us his perspectives on DVI in Indonesia, as well as his involvement in INTERPOL operations.

We look forward to seeing you there!!





We are pleased to announce our:

2005 Annual General Meeting

DATE: Wednesday, 27th April 2005

TIME: 5:30pm for nibbles, 6:00pm start (note that a talk will follow - see below for details)

VENUE: Institute of Forensic Medicine, Glebe

Our AGM must be held within 3 months of the end of the Society's financial year (Jan-Dec), and has been scheduled in March to comply with this. Your attendance is important as failure to reach a quorum will result in the AGM being declared invalid and rescheduled. **Ensure that your voice is heard** by participating - and don't be afraid to bring along queries, concerns and topics for discussion.

Please also consider joining the NSW branch committee. We meet (in general) before the talks each month, co-ordinate and plan events, correspond with members, and ensure that the Society runs smoothly. Take the time to become involved and you will be sure to find this a very rewarding experience - and meet many interesting people.



MARCH MEETING: "Contemporary Research in Forensic Science" by UTS Honours Graduands

DATE: Wednesday, 23rd March 2005

TIME: 7:00pm start (note AGM is scheduled for this day also - see above for details)

VENUE: Institute of Forensic Medicine, Glebe

COST: Free to members, \$5 for non-members

Find out about some of the latest research in Forensic Science by coming to our March Branch Meeting. Three Graduands from the Forensic Science Degree at the University of Technology, Sydney, will present the outcomes of their Honours research.

Lisa Mingari will talk about how she was able to detect and characterise accelerants on simulated fire victims by analysing fly larvae.

Sam Luff will explain how he developed a reliable method for sequencing indented writing and ink writing on paper using the ElectroStatic Detection Apparatus (ESDA).

The third speaker is To Be Announced.





UPCOMING FIRE CONFERENCES

NSW AFI Conference:

Electrical Fires - The Shocking Truth The Investigations of Appliance & Electrical Fires

DATE: 18th - 19th August 2005

VENUE: Carlton Crest, Sydney

The objective of this two day conference is to promote and enhance the education of personnel involved in various aspects of fire investigations. The major focus points of the conference are:

- a) The role and responsibility of all parties involved in appliance and electrical fires. How do they work with each other?
- b) The understanding of mechanisms by which electrical faults cause fires in wiring and appliances
- c) The value of evidence in targeting fire safety and cost recovery or litigation
- d) The importance in recognising diagnostic features of appliance and electrical fires

There is also an opportunity to participate in a workshop concentrating on electrical fires, to be held on Wednesday 17th August 2005.

CALL FOR PAPERS:

A call for 20min papers (application due 31st March 2005) has been made under the following topics:

1. Vehicle or machinery electrical fires
2. Case studies involving an electrical fire

Please contact the newsletter editor for a copy of the full brochure.

IAAI Conferences:

Out of the Ashes... Comes the Truth

DATE: 3rd - 8th April 2005

VENUE: Embassy Suites Hotel, Palm Beach Gardens, Florida

TOPIC: How to produce a systematic working framework for fire investigation

Hot Wheels 2005

DATE: 6th - 8th April 2005

VENUE: Travellers Motor Hotel / Burn Site, Peace River, Alberta

TOPIC: Vehicle fire investigation

Virginia's Annual Conference

DATE: 25th - 29th April 2005

VENUE: Hyatt Regency, Crystal City, Arlington, Virginia

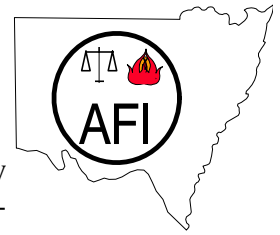


Please contact the newsletter editor for copies of the full brochures.



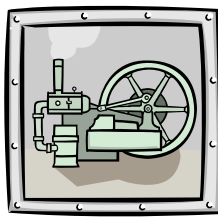
REVIEW: "Advances in Forensic Fire Investigation" AFI Meeting, 18th November, 2004

This review was kindly prepared by Sonia Casamento, PhD Student at UTS.



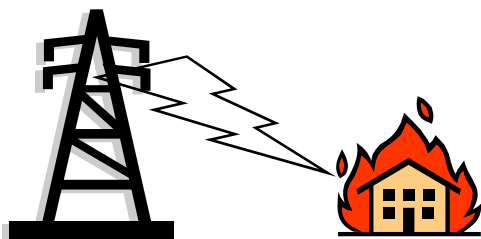
The NSWAFI held their final education evening of 2004 in November. The topic of the evening was *Advances in Forensic Fire Investigation*. Three students from UTS spoke about their current research in the field of fire investigation.

"On-Site Detection Systems for Accelerants" - Sonia Casamento



Sonia Casamento discussed her postgraduate study research into the instruments used to detect accelerants at fire scenes. She outlined the procedures for which a sample undergoes from the time it is collected at the scene to the final analysis by laboratory chemists. After mentioning the types of instruments available for investigators at a fire scene to detect accelerants she described her results from comparing three of these tools; a photoionisation detector, detector tubes and an accelerant detection canine. The pros and cons of each instrument were highlighted.

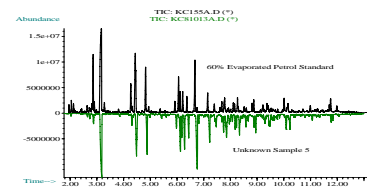
"Using Bayesian Probability to Assist Investigation of Electrical Ignition" - Daniel Massey



Daniel Massey, a PhD student, then spoke about the work he has done into Bayesian probability to assist investigation of electrical ignition. The aim of his work is to develop a computer program that will help investigators evaluate ignition hypotheses at the fire scene, bring greater scientific rigour and transparency to fire investi-

gation, reduce uncertainty and finally to focus investigator's efforts on the evidence, rather than the hypothesis. After discussing the manner in which Bayesian networks are designed, he demonstrated how he had applied it to the problem of current deviation and what could possibly be done in the future to develop the ideal program for fire investigators.

"Changing Profile of Accelerants Over Time" - Joanne Hofstadler



The final speaker of the night was Honours Student Joanne Hofstadler. The project she worked on concentrated on the changing profile of petrol over time. The project was initially proposed with the aim of determining whether the time an accelerant was placed at a scene could be estimated. Jo highlighted all the factors that could possibly contribute to the evaporation of petrol, such as substrate, temperature, humidity and ventilation. Her experimental results then showed what effect each of these factors had on the chromatographic profile as petrol evaporated. In her work she developed reference profiles with these factors in mind to compare to 'real' samples.

The evening was very successful with much discussion amongst the audience and speakers about the topics that had been presented. The NSWAFI will again be holding their series of education evening in 2005. So keep your ears open for the next evening!

If you would like to become a member of the NSWAFI please visit their website:
www.nswafi.com.au

REVIEW: "Maritime Archaeology" - Dr Peter Gesner ANZFSS Meeting, 26th November, 2004

Dr Peter Gesner is the Senior Curator for the Cultures & Histories Program at the Queensland Museum and Director of the *Pandora* Project. We are thankful to Dr Gesner for flying down to Sydney to show us a different spin on the traditional use of Forensic Science - determining and/or proving historical events and cultures by examining artefacts from the past.

Dr Gesner gave a clear history of the *HMS Pandora*, beginning with the famous mutiny of the *Bounty*. *Pandora* was a warship sent to retrieve the *Bounty*, and Dr Gesner went through the *Pandora*'s voyage prior to its shipwreck on the Great Barrier Reef on the 29th August 1791.

Information about the voyage was obtained from such places as muster records and personal accounts, particularly the journals of George Hamilton and sketches by George Reynolds from the *Pandora* and accounts from Peter Heywood and James Morrison from the *Bounty*, as well as the 14 mutineers captured on Tahiti. Dr Gesner was able to show us photographs of some of the sketches and journal entries.

In 1977, documentary makers called in the RAAF to locate *Pandora*, who subsequently enlisted the Queensland Museum to begin work on the project in 1983.

Examining and recovering a shipwreck is a complex operation. Divers need a surface air supply, and consequently the boat must have a 5-point mooring system to prevent the two drifting away from each other.



Dr Gesner explained how sedimentation from the bottom-up and action in the water from the top-down on the wreck means that a shipwreck after so much time looks like "a lot of sand and bits poking up".



Dr Peter Gesner

The first step for investigators is to take a photo-mosaic before disturbing the site. Using this array of photographs, the visible areas of the shipwreck can be related to the plan of the vessel, and the fore and aft of the ship determined. Dr Gesner showed us a hypothetical disintegration and how it is possible to locate specific areas of the boat from the plan that were most likely to contain artefacts that indicate what life was like at the time.

During the examination of the shipwreck, three skeletons (named "Tom", "Dick" and "Harry") were unexpectedly discovered. Two skeletons were accounted for. They had died in the night (one hit on the head and another squashed by a canon) and were found near the surgeon's quarters. The third, "Harry", was found near the Captain's storeroom, and could either have been the Captain's Steward or a shipmate looting the booze to drink before death. A reconstruction of Harry's face was performed by Meiya Sutisno.

Our many thanks to Dr Gesner for speaking to us. In particular, the detail in his anecdotes and illustrations made for a thoroughly enjoyable evening.

For more information on the *Pandora*, you are welcome to visit the following website:
www.pandora.mtq.qld.gov.au



REVIEW: "Old School to New School: Comparing Investigative Technology over the Last 50 Years" ANZFSS Meeting, 10th December, 2004

What a lovely night! The setting was the Encore Restaurant in Parramatta. Despite the rain, everyone was in good spirits, and our room was nicely decorated with holiday cheer. The intimate and casual tone was conducive to interesting conversation and meeting new people.

Our guest speakers were John Snowden, accompanied by his lovely wife, and Dr Meiya Sutisno.

John Snowden has been very involved in the society. He was present at the inaugural meeting of the AFSS (which later became the ANZFSS) and has served on the committee, been the president, and was even the national president for the 7th International Symposium in 1981. John has also led an outstanding career, beginning when he joined the police force in 1947. Two years later he entered the Scientific Bureau section where he stayed for the next 31.5 years.

John told us of an incident that occurred next, in which to maintain his integrity he had to go against the orders of his commanding officer. This resulted in John's transfer back to uniformed officer, in Burwood division No. 9 until IA became involved. His honour and veracity was recognised and eventually he was made Chief Inspector Division No. 1.

John gave us insight into what working in crime investigation and forensic science was like in the "good old days". For many of us it was hard to imagine working without many of the things we take for granted - computers, digital cameras - no rubber gloves, either! It was very interesting to hear how investigators overcame the logistical problems presented by crime scenes that would now be a few hours' drive away, and the different camera models they used.



Mrs & Mr Snowden

Dr Meiya Sutisno is a current Committee Member for the NSW Branch ANZFSS. She talked about her recent experience of assisting with the Jakarta bombing investigation.

Meiya described the challenges she faced with cultural differences, despite having the advantage of being able to speak the Indonesian language herself.

She showed us the latest technology in facial reconstruction and mapping, and explained why she was unable to use these techniques to identify bodies in the Jakarta bombing. Upon her arrival, she was shown photographs of the suspects by Indonesian Police. In order to ensure that her investigation remained authentic, she could not perform a reconstruction having seen the suspects, for fear that bias might influence her work. Instead, odontological evidence was used.

Meiya's powerpoint presentation contained detailed images of her investigation and allowed us a first-hand insight into her work.



Dr Meiya Sutisno

It is very good to see that despite technology improving out of sight over the years, the fundamental principles of forensic science have not been compromised. I raise a toast to integrity and honour being the backbone of forensic science forever.

Photographs of the evening will hopefully be available on the website in the coming weeks.



MEMBER PROFILE:

Pam Marsden - Forensic Restoration

Pam Marsden originally qualified as a Registered Nurse in 1968 and as a Midwife in the following year. Her immediate career took her overseas to Europe where she spent the next 10 years in private nursing practice and latterly on cruise ships with both Shaw Saville and Cunard Lines

After returning to Australia in 1981 (now married with one son and a daughter to be born the following year), she initially became involved in child care and undertook a number of positions as Director of child care centres.

Pam has harboured a lifelong personal interest in forensics, borne of her nursing heritage, and, in 1996, she identified a need within Australia in the area of crime/trauma scene restoration. Quickly undertaking the necessary market research, she established her own company, BVM Clean Scene Pty Ltd, which has since risen to become the premier crime and trauma scene restoration service provider.

Pam's attention to detail has underpinned her success from the outset. The wearing of appropriate PPE is mandatory for her and her

employees at all times on scene, (*she relates tales of other trauma scenes where regular cleaners were employed, donned in t-shirt, shorts and thongs!*) Strict handling procedures are adhered to in the presence of biohazardous substances, toxic materials and sharps and in the correct disposal of same.

Pam's nursing background has also equipped her to deal with the scenes and situations associated with providing such services as well as the interpersonal skills that enable her to relate to and empathise with friends and relatives during the most stressful of times.

Pam has developed a substantial network of both government and corporate key stakeholders which enables her to provide a highly personalised and efficient service in this important area, available to her customers 24x7x365.



Pam Marsden

IDIOM INVESTIGATION: Breaking Down the Lingo

By Dr Tamara Szynda

Ever had trouble understanding a forensic scientist, police officer or lawyer? Never fear! Tamara is here to analyse the jargon for us.

Blood Spatter

Passive blood stains – blood stains formed by blood falling solely under the influence of gravity

Active blood stains – blood stains caused by blood travelling by a force (and gravity)

Pathology

Adipocere (*pronounced* adipohseer)– hydrolysis (water - liquefy) of body fats in a waxy grey substance, musty smelling. A post mortem process occurring to any dead animal possessing fat, occurs in damp (soil or water), acidic conditions (after weeks or months)

Mummification – preservation of a corpse through desiccation, a post-mortem process under warm dry conditions, creating some shrinkage and leatherness

DNA

DNA – an nucleic acid (from a cell's nucleus), stands for deoxyribose nucleic acid, composing genes and other segments of the genome, which are codes for information transfer.

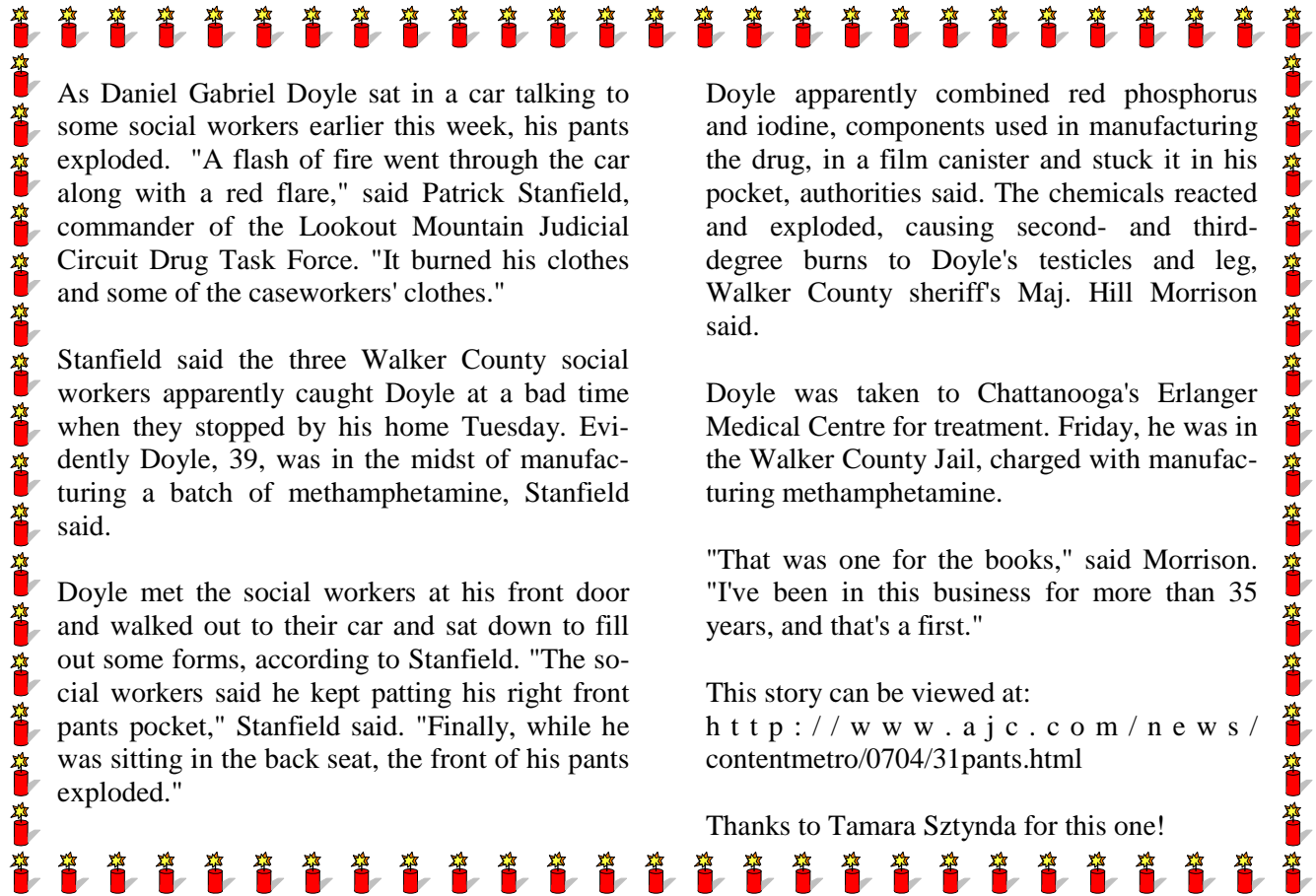
Genome – total gene complement of a complete set of chromosomes from a cell (simplistically - an individual's DNA)

Continued on Page 11...



IN THE NEWSPAPERS - "Exploding Pants Betray Meth Suspect"

by Norman Arey - Atlanta Journal Constitution 30/07/04



As Daniel Gabriel Doyle sat in a car talking to some social workers earlier this week, his pants exploded. "A flash of fire went through the car along with a red flare," said Patrick Stanfield, commander of the Lookout Mountain Judicial Circuit Drug Task Force. "It burned his clothes and some of the caseworkers' clothes."

Stanfield said the three Walker County social workers apparently caught Doyle at a bad time when they stopped by his home Tuesday. Evidently Doyle, 39, was in the midst of manufacturing a batch of methamphetamine, Stanfield said.

Doyle met the social workers at his front door and walked out to their car and sat down to fill out some forms, according to Stanfield. "The social workers said he kept patting his right front pants pocket," Stanfield said. "Finally, while he was sitting in the back seat, the front of his pants exploded."

Doyle apparently combined red phosphorus and iodine, components used in manufacturing the drug, in a film canister and stuck it in his pocket, authorities said. The chemicals reacted and exploded, causing second- and third-degree burns to Doyle's testicles and leg, Walker County sheriff's Maj. Hill Morrison said.

Doyle was taken to Chattanooga's Erlanger Medical Centre for treatment. Friday, he was in the Walker County Jail, charged with manufacturing methamphetamine.

"That was one for the books," said Morrison. "I've been in this business for more than 35 years, and that's a first."

This story can be viewed at:

<http://www.ajc.com/news/contentmetro/0704/31pants.html>

Thanks to Tamara Szynda for this one!

IDIOM INVESTIGATION: Breaking Down the Lingo ...Continued from Page 10

By Dr Tamara Szynda

Chemistry-Toxicology

Chromatography – a method of separation of a mixture by carrying it in solution or in a gas stream through an absorbent material (can be a membrane sheet or a column of this absorbent material).

Thin Layer Chromatography (TLC) – (liquid) mixture separation over a membrane.

Gas Liquid Chromatography (GLC) - method for the separation of complex compounds, slow, highly accurate and specific. Liquid or dissolved samples are vaporised and injected (pushed along by an inert gas), into a column where chemical detectors record the emergence of the specimen from the column as a function of time.

High Pressure Liquid Chromatography (HPLC) - method, like GLC, for the separation of complex compounds, slow, highly accurate, specific and of similar expense but is not restricted to vapourized substances.

Ballistics

Ballistics – the study of projectile (Any! Though usually firearm) motion

External ballistics – the study of projective behaviour after discharge from a firearm *prior to impact*.

Law

Voire dire - (*pronounced* vwah deer) in criminal law, statement made to the judge about the character or convictions of a prisoner after they have been convicted or pleaded guilty.

Sub judice - (*pronounced* sub jewdehsee), under judicial consideration, before a judge or court of law

**Expert contributions are gladly accepted -
Please send your definitions to:**

Tamara.Szynda@uts.edu.au



Book Review

“Stiff” by Mary Roach

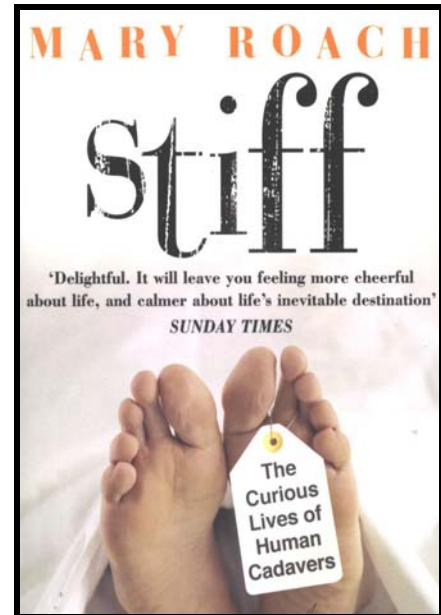
Book review by Aldo Severino

Ever wonder what light reading one does when dealing with bodies day in – day out? I was told of this book and went in search for it – If you can handle a bit of black-humour threaded through the storyline contents of the book, then you’ll get a hearty belly-laugh from reading its contents.

‘ONE OF THE FUNNIEST AND MOST UNUSUAL BOOKS OF THE YEAR’
ENTERTAINMENT WEEKLY

Whether buried, burnt, snatched, donated or decomposed, some people have been more useful dead than alive . . .

Stiff lifts the lid on exactly what happens to our bodies after we die. In addition to dissecting the ins and outs of decomposition, it unearths the many uses that can be made of a human corpse, from ballistics practice to body farms, crash test dummies to composting, and, in the process, digs up a wealth of ghoulishly compelling detail – from the experiment to weigh the human soul and the history of body-snatching to the true story of the human dumping.



If you have read a book lately, please share it with us - we would love to hear your opinion on which books we should get and which we should walk past in the store.

-Ed

Contact Details

If you have any query, comment or suggestion about this newsletter or any information contained within, please do not hesitate to contact us. *All correspondence regarding general enquiries, membership renewal, payment etc, can be addressed to:*

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Specific recipients (eg. the President, Treasurer, Membership Officer, etc.) can be reached C/o the details above.

Website:
<http://www.nifs.com.au/ANZFSS/ANZFSS.html?Index.asp&1>

Your Committee:

President:	Claude Roux
Vice President:	Kirsty McAllister
Treasurer:	Peter Jamieson
Secretary:	Sarah Robinson
Merchandise:	Alison Sears
Newsletter Editor:	Shaheen Aumeer-Donovan
Memberships:	Aldo Severino
Public Officer:	Allan Hodda
Committee Members:	Donnah Day
	Michael Dawson
	Denise Donlon
	Samantha Furlong
	Shirleyann Gibbs
	Eric Murray
	Samantha Stewart
	Meiya Sutisno
	Tamara Sztynnda
	Ross Vining
	James Wallman
	Ian White

Final Words:

“Now, my own suspicion is that the universe is not only queerer than we suppose, but queerer than we *can* suppose”

- J. B. S. Haldane (1892-1964) *Possible Worlds* (1927)