Medical management of deliberate drug overdose: A neglected area for suicide prevention?

D Gunnell, D Ho, V Murray

Objectives: Overdoses account for a quarter of all suicides in England. The number of people who survive the immediate effects of their overdose long enough to reach medical attention, but who subsequently die in hospital is unknown. The aim of this study was to determine the proportion of overdose suicides dying in hospital and describe their sociodemographic characteristics.

Method: Cross sectional analysis of routinely collected Hospital Episode Statistics data for England (1997 to 1999) to identify hospital admissions for overdose among people aged 12+ and the outcome of these admissions.

Results: Between 1997 and 1999 there were 233,756 hospital admissions for overdose, 1149 (0.5%) of these ended in the death of the patient such deaths accounted for 29% of all overdose suicides and 7% of total suicides. The median time between admission and death was three days (interquartile range one to nine days). The most commonly identified drugs taken in fatal overdose were paracetamol compounds, benzodiazepines, and tricyclic/tetracyclic antidepressants.

Conclusion: Around a quarter of all overdose suicide deaths occur subsequent to hospital admission. Further more detailed research is required to discover if better pre-admission and inhospital medical management of those taking serious overdoses may prevent some of these deaths.

Suicide is a leading cause of premature mortality and, in recognition of this, recent health improvement strategies in Britain have set targets for its reduction.1 2 One of the most commonly used methods of suicide is the deliberate ingestion (overdose) of excessive quantities of prescribed or non-prescribed substances. Of the 5292 suicides in England in 2000, around a quarter (n = 1312) were from overdose (personal communication, Office for National Statistics, January 2002).

Unlike the two other commonly used methods of suicide—hanging and carbon monoxide poisoning from car exhaust gases—the lethal effects of drug overdose may not occur for several hours or days after the attempt. For this reason most people who take overdoses reach hospital alive and the medical interventions they receive in hospital are likely to prevent a proportion of deaths. While the need for improved medical management of deliberate self poisoning in developed countries has been highlighted,3 4 little attention has been given in the suicide prevention policies of industrialised countries to the inhospital medical management of people who have taken life threatening overdoses.5 Indeed, the proportion of overdose suicides who survive the immediate effects of their overdose long enough to reach medical attention, but who subsequently die, is unknown. Using routinely collected national hospital admissions data we have investigated the characteristics of overdose deaths occurring subsequent to hospital admission and assessed the contribution of such deaths to overall suicide rates.

METHOD
We used the Hospital Episode Statistics (HES) from the Department of Health for England to identify all people who died in hospital between 1 January 1997 and 31 December 1999 after admission for drug overdose. All episodes of hospital inpatient care are recorded on the computerised HES record system. Each patient’s record includes information on their age, sex, date of admission and discharge, together with the main diagnosis and up to six other diagnoses, coded using the International Classification of Diseases version 10 (ICD-10), for each episode of care. For each admission, a discharge code is also recorded—one such code is death. We identified linked episodes of care occurring during one continuous period of admission using encrypted unique identifiers based on a person’s date of birth, sex, and postcode of residence. Such episodes of care might, for example, include an initial general hospital admission for the management of a paracetamol overdose, followed by transfer to another hospital with a specialist liver unit where death occurred.

The following ICD-10 codes were used to identify admissions for drug overdose: X40–49 (accidental poisoning), X60–69 (intentional self poisoning) and Y10–19 (poisoning, intent uncertain). While the accidental poisoning category is likely to include some genuine accidents, it is probable that most overdoses serious enough to result in death, particularly in younger adults, were deliberate rather than accidental. We excluded those episodes where illegal drugs, alcohol or gases (that is, ICD-10 codes: X42, X45–47, X62, X65–67, Y12, Y15–17) were recorded as the principal substances taken because of the probably inaccuracy of using routine HES data to distinguish deliberate from accidental overdose of these substances and because our focus was on drug ingestion. To avoid including accidental overdoses among children we excluded all episodes among individuals aged <12 years.

We examined the seven diagnosis fields to (1) crudely identify the specific drugs most frequently taken in overdose as indexed by ICD-10 T-codes and (2) identify other diagnoses given to fatal overdose cases and therefore an indication of the medical complications that may have resulted in death.

The HES computer records for each death were scrutinised. Where it was probable that the patient had died from causes unrelated to their overdose during subsequent inpatient psychiatric care, their records were excluded. For example, a person aged 80+ years who was transferred to a psychiatric hospital after overdose admission but readmitted to an acute
hospital bed with a diagnosis of heart attack many weeks after the overdose admission was assumed to have died from an unrelated condition. Altogether we extracted HES records for 1590 possible cases of inhospital death after admission for overdose. After inspection of these we excluded 441 cases for one of the following reasons: (1) the patient was transferred to another trust (most commonly a mental health trust) after their overdose and died several days later, the diagnoses listed for their final episode of care appeared to be unrelated to the drugs they had taken in overdose; (2) patients with cancer whose episodes of care after overdose were coded as only relating to cancer; (3) two accidental poisoning deaths (where food poisoning (T codes T61–T62) identified as the cause of death.

RESULTS
Between 1 January 1997 and 31 December 1999, 1149 people—569 (49.5%) females, 577 (50.2%) males, and three (0.3%) where sex was unrecorded—died in hospital after admission for overdose: a rate of about 380 deaths/year. Eight hundred and seventeen (71.1%) of the episodes were coded as intentional overdoses, in 49 cases (4.3%) the person’s intention was undetermined and for 283 (24.6%) the overdose was coded accidental. In the same three year period, there were a total of 233 756 hospital admissions for overdose; the estimated case fatality for hospital admitted overdose was therefore 0.49%. Over the same period there were 15 560 suicides, including 4003 overdose suicides in England (personal communication Office for National Statistics). The 1149 inhospital deaths therefore account for 29% of all overdose suicides and 7% of all suicides.

Figure 1 shows the age/sex distribution of inhospital overdose deaths. The mean age of male deaths was 56.5 years (range 15 to 94) and for females it was 58.2 years (range 15 to 94). The greatest number of deaths (n = 342) occurred among those aged 75+, otherwise the deaths were fairly evenly distributed over the six age groups, with similar numbers of male and female deaths. Among those aged 75+, 114 (33.3%) of the deaths were coded accidental, this figure for all other age groups combined was 20.9%, indicating that the excess of deaths in this age group may be at least partially attributable to a higher proportion of genuine accidents ($\chi^2$ (2df) 19.9 p<0.001).

The main category of drug taken was coded for only 926 (80.6%) of the deaths. Two drug groups accounted for most of these cases: analgesics and antipyretics (n = 488 (52.7%)) and psychotropic drugs (n = 362 (39.1%)). Nineteen deaths (2.0%) were associated with pesticide ingestion. Table 1 gives the main specific drugs taken in overdose. The figures here are likely to be underestimates of the use of these drugs as for many records no specific drugs were listed. Fifty two deaths were caused by overdoses of anticoagulants, insulin and oral hypoglycaemics, cardiac glycosides or thyroxin; 26 (50%) of these were coded as accidental.

The median time between admission and death was three days (interquartile range one to nine days). Figure 2 shows the time (in days) between admission and death for subjects dying within the first 21 days of admission. Four hundred and thirteen people (35.9%) died within one day of their admission and 821 (71.5%) died within seven days. The median time between admission and death was two days for overdoses involving non-opioid analgesics/antipyretics and three days for overdoses involving psychotropic drugs.

Examination of the six additional diagnosis fields included in the HES data enabled us to identify a number of conditions likely to have contributed to death. The most frequently recorded diagnoses (proportion of all deaths) were: hepatic failure: 197 (17.1%); cardiac arrest: 135 (11.7%); pneumonia: 104 (9.1%); cerebral anoxia: 49 (4.3%), and septicaemia: 37 (3.2%). Sixty three (5.5%) of the deaths had a diagnosis of malignant neoplasmia recorded in one of their diagnosis fields.

DISCUSSION
Using HES data for England we have estimated that there are about 380 inhospital deaths a year after admission for drug overdose. These deaths account for around 29% of overdose suicides and 7% of all suicides. Thus while most people who commit suicide by drug overdose are already dead when they are discovered, we have identified that a sizeable proportion reach hospital alive, but die subsequently as a consequence of their overdose.

Paracetamol containing analgesics, benzodiazepines, and tricyclic/tetracyclic antidepressants were the commonest single drug groups involved. These drugs were also the most commonly taken medicines, except those associated with drug misuse, mentioned on death certificates for all (inhospital and community) poisoning deaths in England and Wales between 1994 and 1998.*

There are three main limitations to our analysis. Firstly, because the data were derived from anonymised HES records, we were unable to obtain more detailed information on individual cases. Fuller information on each patient’s condition at the time of admission, subsequent management, and their cause of death would permit a better assessment of the potential for preventing some of these deaths. Secondly, HES are collected for administrative rather than research

* The reference to the year range 1994–1998 has been omitted from the original text.
Scenario: Medical management of deliberate drug overdose

Table 1

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<thead>
<tr>
<th>Specific drugs/drug groups most frequently recorded as having been taken alone or in combination in fatal overdoses (% of all 1149 overdoses)</th>
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<tbody>
<tr>
<td>Number (%) where the drug was the only one listed as having been taken</td>
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<tr>
<td>Paracetamol and compounds (including co-proxamol)</td>
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<tr>
<td>Benzodiazepines</td>
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<td>Tricyclic and tetracyclic antidepressants</td>
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<td>Salicylates</td>
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Figure 2

Time between hospital admission and death (days) for overdose deaths within three weeks of admission.

ABSTRACT

Most suicide attempts occur within the context of acute psychological distress. With appropriate management, most episodes of depression improve and only 5% to 10% of people who survive deliberate drug overdose go on to commit suicide. It is therefore possible that improvements in the pre-admission and inhospital management of acute drug overdose may reduce long term sequelae among survivors, prevent a proportion of suicide deaths, and contribute to suicide reduction targets. It is acknowledged, however, that many inhospital deaths may not be preventable because the person has suffered profound cerebral anoxia or developed aspiration pneumonia before admission. Furthermore, overall mortality among hospital admitted overdoses is low (0.5%) and the costs of interventions to improve upon this low rate should be balanced against other approaches to prevention.

More detailed information, perhaps derived from a national confidential inquiry into inhospital deaths from drug overdose, is required to determine whether there are any aspects of management that could reduce mortality from this cause. Potentially important interventions might include protocols for ambulance crews concerning initial management/antidote administration and adherence to National Poison’s Information Services Guidelines for the management of all cases.

ACKNOWLEDGEMENTS

ONS for information on overdose and total suicide deaths in England 1997–1999. Hospital Episodes Statistics (HES) data were made available by the Department of Health to the authors courtesy of the HES National Service Framework project (Professor Shah Ebrahim and colleagues), funded by a South and West Regional project R&D grant. Advice on using HES was obtained from Dr Steven Oliver. An extract of HES is held by the Department of Social Medicine, University of Bristol, the MRC HSRC are data custodians and also fund some of the support costs. The Department of Social Medicine is the lead Centre of the MRC Health Services Research Collaboration.

REFERENCES


PostScript

LETTER

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The editors will decide as before whether to also publish it in a future paper issue.

An unusual cause of massive fatal epistaxis

A 90 year old woman was admitted to our accident and emergency department with spontaneous brisk epistaxis. On arrival she was profoundly hypotensive and unresponsive. Her airway and breathing were managed according to Advanced Life Support protocol. Volume resuscitation was started and intranasal packs used in an attempt to curtail the epistaxis. Unfortunately these measures were unsuccessful and the patient died shortly after presentation.

Postmortem examination revealed an 8 x 6 x 3 cm internal carotid artery (ICA) aneurysm in the base of the skull extending into the ipsilateral anterior and middle fossae and crossing the pituitary fossa to reach the contralateral anterior fossa. There was patchy erosion of the contralateral basal skull bones and a large defect communicating with the nasal space. The cause of death was recorded as epistaxis secondary to an ICA aneurysm.

PostScript


eLetters

Eoin Langan


References


BOOK REVIEWS

Current management of scaphoid fractures. Twenty questions answered


In 1992 Nicholas Barton, the author fronting this book, wrote an article, published in the Journal of Hand Surgery, reviewing the management of scaphoid fractures by considering 20 questions. In this book he presents the state of play in 2002 by posing each of those questions to nine international experts. Mr Barton’s co-authors Gúnal and Calli collate the responses in the form of 20 chapters while Mr Barton summarises each chapter and adds his own opinions. The result is a very readable overview of the subject.

The questions deal with each stage in the fracture’s management from how to make the initial diagnosis, how best to treat it, when to operate, and through to what to do when it all goes pear shaped. The book will thus be of interest to anyone who deals with this troublesome fracture in any way and therefore to all of us in A&E. It is, however, bedtime reading rather than of any use when battling on the front line.

The review will also interest those of us who wear a managerial/clinical director’s hat and who wish our juniors to work according to preconceived protocols and therefore to those returning from foreign travel. The CD ROM is presented here as a support for asking me to review it as I would have probably otherwise dismissed it as being of orthopaedic interest only.

N Jenkins

Poisonous plants and fungi in Britain and Ireland—identification systems on CD-ROM


Poisonous plants and fungi is a fun, easy to use guide in identifying plants and fungi commonly seen in the areas we live. The features used on the CD ROM are excellent as they show the various plants/fungi in different stages of growth and seasons.

The CD ROM works by asking a series of yes/no questions about the plant/fungi in question. A process of elimination begins from your responses to the questions. This can be time consuming as you may be asked up to 20 different questions; this is done to reduce the result to less than five possible suspects. You may decide to skip questions, this will then result with a list of up to 229 suspects to search through.

Once a suspect is identified you can then search through the following list about the suspects, if still unsure you may then move to view the next suspect; photographs are available to view with a zoom facility, a summary on the plant/fungi, the toxicity of the suspect.

A print option is also available, and you can exit at any point and restart your search.

The CD ROM also allows the medical practitioner to look at poison syndromes, asking specific questions about symptoms and time of onset, then giving you a possible poison syndrome and the plants/fungi involved.

There are some botanical words that may leave you baffled, do not worry as there is a glossary that you can access through the help icon. (I did this many times!)

From an emergency department perspective this is a useful tool, but the editors do state this is only a guide and the content should not be used for diagnostic purposes and therefore a need to contact the poisons information is still required.

It should be remembered that the plants/fungi covered are only aimed for Britain and Ireland and therefore cannot be used for those returning from foreign travel. The CD ROM is in colour, and the editors also state that a colour blind person should not use this.

This software is excellent for teaching anyone about various toxins found in common plants and fungi. Teachers in schools or parents at home could use it. However, in the emergency department setting it should be

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www.emjonline.com
Medication errors. Lessons for education and healthcare

R Naylor. (Pp 333; price not stated). Radcliffe

“Never judge a book by its cover!” This proverb has particular relevance to Professor Naylor’s book as “medication errors” discusses a wide range of challenging issues. In particular, as well as an account of drug errors, it is also of relevance and detailed commentary on adverse event reporting, risk management, and, consequently, clinical governance.

About one million patients a day in the UK visit their hospital interacting with 700 000 healthcare staff. Many of these patients receive medication and even with a low error rate of 0.001%, this would still result in a hazard to around 253 000 patients a year! Such drug errors are undoubtedly an important public health risk and the single commonest form of medical error.

The book defines the extent of this global problem in all healthcare environments. Professor Naylor is both incisive and controversial in his analysis of the causes, risk factors, and cost of medical errors. The effect of high intensity workloads, especially in critical care settings is explored. He also discusses a wide range of challenging issues. In particular, as well as an account of drug errors, it is also of relevance and detailed commentary on adverse event reporting, risk management, and, consequently, clinical governance.

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Root cause analysis of cases of methotrexate toxicity and intra-thecal administration of vincristine and vinblastine provide the reader with insight into the aetiology of these catastrophic errors. Strategies to prevent repetition are also explored along with general measures to reduce the risk of adverse events.

Professor Naylor also emphasises the pivotal part education and knowledge play in minimising drug errors. He questions whether the medical undergraduate course fails to provide graduates with the necessary skills to prescribe and administer medications safely. Controversially, he also challenges the efficacy of courses directed towards problem based learning particularly where this approach is combined with a reduction in the curriculum’s factual content.

The implications this presents with respect to continued professional development are discussed. Furthermore, the continued dilution of generalist knowledge by the development of increased specialisation is highlighted as a factor in limiting professional competence in prescribing.

Throughout the book, Professor Naylor’s commentary explores many entrenched principles. He consistently addresses difficult and challenging issues in a perceptive and thought provoking manner. As such, I would recommend this book to any practitioner delivering medical care even if they based their reading on the succinct summaries provided at the start of every chapter.

Certainly, a colleague of whatever discipline with an interest in risk management, would find it compelling reading.

C E Brookes

Emergency nursing care: principles and practice


Prepare yourself for a whistle stop tour through A&E!! This book gives a good overall view of emergency nursing. It provides a valuable insight into issues as diverse as the emergency care of the child and adolescent to dealing with major disasters.

It is easy to read and well set out, although in certain sections the clarity of the book is marred by the overuse of tables. The book provides background information as well as acting as a quick reference guide to assist the practitioner in practice.

The text goes on to account the many recent changes in emergency care policy driven by the Department of Health and therefore is “up to date” and relevant on a national basis. It is well referenced and offers a good guide and evidence based practice.

It would be an ideal text for anyone wishing to enter the Faculty of Emergency Nursing, especially at level W and as such is an excellent book for students and staff new to emergency care. By exploration of aspects of this book, for example, “Emergency Care of the Older Person”, would be particularly useful to personnel involved in prehospital care such as paramedic practitioners.

Anyone wishing to specialise in a specific area of emergency care, for example, minor injury, would need to access specialist text. However, this is true of any general A&E text, as it would take someone with the proportions of Arnold Schwarzeneggar to lift a book with everything in it.

The authors have succeeded in writing a book that fills a gap in the market, is “uncluttered” by irrelevance, and will be valued by many emergency care practitioners.

J Perrin

Recent advances in anaesthesia and intensive care


This is the 21st edition of this book spanning over 70 years of anaesthetic care. In this edition the title and contents have been changed to reflect the increasing importance of intensive care. The book is, of course, aimed principally at clinicians in anaesthesia and intensive care. The book covers in detail very specific but a wide ranging list of anaesthetic related topics. These include among others the pharmacology of COX2 inhibitors, neuropathic pain, education and training in anaesthesia, prone ventilation, and advances in resuscitation. The chapters are well written and are detailed reviews of the current literature relating to recent advances in each topic.

This is not a book that will be read from cover to cover by the emergency physician.

The chapters are detailed and are not formatted in a manner that allows the casual browser to dip into them and glean relevant information. It would, however, be a useful reference source for clinicians looking for up to date reviews on specific subjects.

The chapters on asthma and recent advances in resuscitation are reasonable summaries of the current concepts and issues in these clinical areas and are pertinent to all individuals practising emergency medicine. Some of the non-clinical chapters such as those on education and training, managing medical mishaps, and the legal aspects of anaesthesia have generic information that is also of relevance to our specialty.

In summary, this is a book that should be available in every hospital library rather than in the emergency department book list.

A Gray

ABC of spinal cord injury, 4th edn


An old adage states that anyone can become an expert if they choose a small enough field. Emergency physicians have to know a little bit about the emergency management of everything, our expertise being limited not by condition but by time. I found it refreshing to read the ABC of Spinal Cord Injury, which illustrates perhaps the limits of specialisation and the holistic approach that such patients need, not only from the medical specialties but from the nursing, physiotherapy, occupational therapy and community support teams.

The book is clearly written and illustrated in the BMJ ABC series format. The chapters are arranged to follow the time course sequence of a patient with spinal injuries. Emergency physicians may be most interested in the first five chapters, covering epidemiology and prehospital care, initial management and assessment, radiological investigations, medical management, and early complications. I have great difficulty remembering each individual muscle group or exact dermatomes while in the resuscitation room so I was particularly grateful to read about the American Spinal Injury Association (ASIA) impairment scale and the associated form allowing clinicians to accurately record neurological deficit. A copy of this form would be a welcome addition to the emergency medical notes, comparable to the Lund and Browder charts that we use for burn patients. Other current topics in the emergency management of spinal injury such as the use of corticosteroids in the acute phase and the use of emergent MRI are also discussed.

Perhaps one of the disadvantages of the book to the emergency physician is hinted at by the title, ABC of Spinal Cord Injury. The number of patients that we see with potential spinal injuries is great but thankfully few patients will turn out to have significant injury. “Clearing” the spine is a vital skill for the emergency physician to learn, but cannot be covered by a book dealing with only the injured patient.

A few minor criticisms. There is wide spread use of acronyms and jargon. AUS is not an acronym but is simply the term for the smooth muscle of the bladder. This is a vital skill for the emergency physician to learn, but cannot be covered by a book dealing with only the injured patient.

A few minor criticisms. There is wide spread use of acronyms and jargon. AUS is not an acronym but is simply the term for the smooth muscle of the bladder. This is a vital skill for the emergency physician to learn, but cannot be covered by a book dealing with only the injured patient.
Until recently books and articles on how to research have been scarce. Those available have been challenged to bridge the gap between that of the authors and the novice reader. The result has been a tendency to turgid texts with confusing examples, requiring an exceptional tenacity of the reader.

The authors of this comparatively small book are from an anaesthesia/intensive care background and are used to teaching specialist registrars on research issues. Their stated objectives are to provide comprehensive, concise, and easily accessible information on all aspects of audit and research for the busy trainee preparing for specialty examinations. Emergency medicine is not represented in the 23 contributors therefore rendering the book of generic research interest rather than specific to emergency medicine. With the possible exception of the final chapter on Intensive Care National Audit and Research Centre (ICNARC) the book remains highly relevant to the emergency medicine trainee.

The authors have achieved their objectives. There are 41 short easy to read chapters through 206 pages covering the inspiration (research ideas) to publication (peer review) of research issues. There are ample boxes and inside pages offering overviews (medical research as part of postgraduate training, and research process). There are 16 chapters on statistics. There are examples and diagrams as appropriate. In all the style is neat, trim, and lean as each chapter tightly divides into headings, subheadings, and bullet points. Despite being concise the material is intellectually accessible and does not leave the reader lost somewhere along the explanation of concepts. Achieving this, the authors demonstrated their teaching experience and it is this accessibility that I liked most about the book.

Though appropriately targeted at the specialist registrar, I would also recommend other staff to look through to lighten up those dark areas of their knowledge or just where the memory has dimmed. Each chapter has suggested further reading.

For as broad a title as a good research, one might anticipate a section on how to evaluate clinical research, but this is not included. How to go about and how to evaluate research are in a sense sides of the same coin and there are ample texts on evaluation elsewhere. A short chapter though offering a generic approach or approaches to research interpretation might be seen by specialist registrars to have pulled many issues together, helping their knowledge and exam prospects, and above all their future clinical practice.

This book however is still an excellent one. I can envisage it becoming essential reading for specialist registrars in emergency medicine and other related specialties like the rest of us, to have to learn quickly and move on. Others wanting to understand research issues will find the contents demystifying whether new to clinical practice or well established. It would be an excellent book for medical libraries. I am very grateful for the editors of this journal for bringing it to my attention. Now, how does that logistic regression thing work again? Oh yes, here is the chapter, in three pages.

I thought that the ABC of Clinical Electrocardiography was excellent when published as a series of articles in the British Medical Journal. Collecting these articles together has created a book that is a pleasure to read. It is pitched at exactly the right level for the emergency medicine practitioner—comprehensive, but without getting distracted into the esoteric.

The format of the book is easily readable, with every page having many examples of ECGs, or diagrams, to illuminate the text. Key points are collected together with the liberal use of headings to break a complex subject into digestible pieces. This format means that the book might also appeal to the interested undergraduate who wanted to go beyond the basics of ECG interpretation. The structured and visual format will make this book a useful quick reference in the clinical setting.

The book does exactly what it says on the cover. There is no information about the main themes of the underlying clinical conditions, which has enabled the ABC of Clinical Electrocardiography to remain concise and to the point.

The first chapter contains a revision of the basics set out in its first edition and has now come up with a new and improved version. If you are sitting the primary FRCA exam then this book has a lot to offer: there are four sections and 963 pages in all, and it measures as reading it easier, and the layout is done to ensure there is consistency of style, which will not extend to details of light transmission. Much of the later sections and 963 pages in all, and it measures much of the later sections and 963 pages in all, and it measures much of the later sections and 963 pages in all, and it measures much of the late

**Clinical research**


**ABC of clinical electrocardiography**


An author's error occurred in this paper by Dr Gunnell and others (2004; 21:38–48). Incorrect totals for the number of suicides in England 1997–1999 were given. The figures wrongly included deaths coded E988.8 (accelerated death registration, most usually homicides). The correct figures (excluding those coded E988.8) are 4889 in 1999 (not 5292 in 2000 as stated in the text: see lines 6–7, para 1 introduction). Paragraph 1, lines 11–15 of the Results section should read: “Over the same period there were 14419 suicides, including 4033 overdose suicides in England. The 1149 in-hospital deaths therefore account for 28% of all overdose suicides and 8% of all suicides.” These corrected figures of 28% and 8% should also have appeared in the abstract (results line 2) and the Discussion, paragraph 1 lines 3 and 4.