An Atlas of Minor Oral Surgery
Principles and Practice
SECOND EDITION

David A McGowan

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Contents

Prefaces vii
Acknowledgments viii

Part 1 Principles  1
1 Diagnosis and treatment planning  3
2 Pre-operative preparation  5
3 The operation  7
4 Postoperative care  10

Part 2 Practice  13
Introduction  14
5 Retained roots  15
6 Third molar removal  26
7 Endodontic surgery  54
8 Orthodontic surgery  59
9 Prosthodontic surgery  73
10 Cysts  90
11 Soft tissue biopsy  105
12 Oro-antral fistula  115

Appendix A Instruments  127
Appendix B Medicaments and materials  130
Appendix C Sample pre-operative advice leaflet  131
Appendix D Sample postoperative advice leaflet  133
Recommended reading  134

Index  135
Despite the success of prevention, and the improvement in dental health in many parts of the world, the ability to extract teeth is still a necessary skill for most dentists. Patients do not relish the experience, but control of anxiety, avoidance of pain and reduction of discomfort will earn their gratitude. As in any form of surgery, complications must arise from time to time, and the dentist who undertakes to extract teeth has to be prepared to meet them. The skills, equipment and practice organization required for these purposes can be usefully employed in preplanned dento-alveolar surgery, and this continuing activity in turn ensures efficiency of response when the need arises.

The purpose of this book is to promote a systematic and organized approach to minor oral surgery, while still allowing for variation in technique to suit personal preference, local circumstances and, most important of all, the needs of the individual patient. General principles are emphasized and illustrated by examples of the commoner procedures. 'Minor oral surgery' comprises those surgical operations that can comfortably be completed by a practised nonspecialist dentist in not more than 30 minutes under local anaesthesia. This defines the scope of the book. It is intended as a guide book to all those who wish to learn, or improve their knowledge of this branch of the surgeon's art, but cannot replace the one-to-one instruction and guidance which the beginner requires. I hope to pass on some of the lessons learnt as a teacher of students and practitioners over a number of years and, in doing so, I dedicate this book to the patients in our dental schools and hospitals in recognition of their contribution to the advance of our profession.

Preface to the second edition

The fundamental principles and techniques of minor oral surgery have not changed in the ten years since the first edition was published. However, the importance of strict cross-infection control has been underlined by the fear of transmission of blood-borne viruses, and the necessity of full communication with patients has been emphasized by the growing culture of public expectation and the ready recourse to litigation when expectation is frustrated. While the procedures advocated in the first edition would meet the first challenge, the text has been expanded to meet the second. Some cases have been replaced in the interest of clarity but the others have been retained as they still represent the expression in practice of the principles of the prepared and methodical approach which is the basis of this book.
I am indebted to many people for help with this book; to John Davies and the staff of the Department of Dental Illustration of Glasgow Dental Hospital and School, whose superb skills made the project possible; to my secretary, Sara Glen-Esk, who deciphered my scrawls and came to terms with the word-processor; to my consultant and junior colleagues, not only for helping me find and follow up suitable patients, but for the back-up which allowed me to find some time for writing; to the nursing staff who cared for the patients; to Harub Al-Kharusi and Ahmed Zahrani, who assisted with most of the cases; to Helen Shanks for duplicating the radiographs; to Gordon MacDonald and Jim Rennie for the pathology reports; and to my wife and family for their forbearance.

It has been a pleasure to work with the Martin Dunitz organization—and especially with Mary Banks. I am also grateful to Bernard Smith, who first suggested that I might undertake this task.

Acknowledgments for second edition

I continue to be grateful to those who have supported me in this project and, as well as those above, I particularly thank Kay Shepherd for photographing the new cases to the same high standard. Grace Dobson, my present secretary, and Robert Peden of Martin Dunitz for his tolerance of my delays.
Part I Principles
All surgery produces tissue damage and patient morbidity, so every operation must be justified by weighing benefit against detriment. There is no such thing as a 'routine' operation. The purpose must be one of the following:

- elimination of disease
- prevention of future disease or disadvantage
- removal of damaged or redundant tissue
- improvement of function or aesthetics.

To take a common example, the removal of a completely buried asymptomatic unerupted tooth or retained root fragment inflicts certain surgical damage and is not justified by the hypothetical risk of future infection. However, when there is a defect in the overlying mucosa, the balance of probability is completely altered and removal is advised.

Effective clinical decision-making depends on the gathering and objective analysis of relevant information, and then on judgment based on experience, instinct and, it must be admitted, even prejudice. The clinician can never allow him- or herself the certainty which patients demand.

A minor oral surgical operation is only one item in a patient's continuing dental care. The extraction of an impacted third molar, followed later by the extraction of the carious second molar which produced the symptoms in the first place, is not only foolish but damaging to the interests of both patient and dentist.

While diagnosis is a theoretical exercise, treatment planning must be responsive to the practical day-to-day realities of economic and social factors, and successful patient management depends on achieving the right balance.

Apart from the few purely soft tissue procedures, minor oral surgery diagnosis depends heavily on radiographs which are too often of poor quality and examined hastily. Acceptance of a low standard of radiographic diagnosis is frankly negligent.

Pre-operative assessment of difficulty cannot be exact, and the margin of error must always lie on the safe side. Overestimation of difficulty leads to relief and gratitude, while underestimation leads to embarrassment at least, and distress and litigation at worst. The general dentist who refers a difficult case to a specialist will earn the respect of both patient and colleague. With experience, the accuracy of assessment will increase and can be tailored to the increasing surgical competence of the operator.

Fitness for minor oral surgery

The dangers of minor oral surgery have been grossly exaggerated. Unnecessary apprehension has been aroused by a combination of dominant physicians ignorant of dentistry, and timid dentists ignorant of medicine. In fact, most of the fears experienced have little foundation. Excluding general anaesthesia, minor oral surgery under local anaesthesia, with or without sedation, is a remarkably safe undertaking.

It was formerly considered sufficient to believe that if patients were fit enough to come to the surgery, they were fit to receive treatment - and the cautious sited their premises at the top of a flight of stairs! However, the success of modern medicine in keeping alive and active many patients who would have been at least bedridden in the past, has negated such a simple approach. From student days onwards, considerable efforts are made to educate dentists to a high level of knowledge and understanding of medicine, and it is now considered negligent to fail to obtain a current medical history and to appreciate its significance.

In case of concern, it is prudent to discuss potential problems with the patient's physician. It must, however, be remembered that advice once sought must be taken, and will always tend to err on the side of caution. Minor oral surgery, as defined in the preface to this book, does not
include the treatment of patients who are obviously acutely ill, or the chronically sick, unless they are ambulant and able to live a relatively normal life. Chronic disease, which is well-controlled and stable, is unlikely to raise problems, but the often complex medication itself can raise the possibility of unfavourable drug interactions. However, 2 to 4 ml of one of the commonly-used local anaesthetic solutions containing 2 per cent lidocaine with 1/80 000 epinephrine will not be harmful.

It is far more important to treat the patient with kindness and consideration, and to avoid the stress which triggers the release of endogenous catecholamines, than to complicate the issue by using allegedly safer preparations of less certain efficacy.

For a detailed discussion of the subject, the reader is referred to one of the many textbooks available which discuss the myriad possibilities at great length. Some recommended texts are listed in the Recommended Reading section.
Thorough preparation is the key to successful surgery, and the various aspects to be considered will be discussed in turn (see table below), but all the links in the chain are interdependent. Efficiency wins, and maintains, patients’ confidence and cooperation. Difficulties arise more often from lack of planning, or forethought, than from any lack of manual skill.

Pre-operative check list

Patient
- Comfortable - physically and mentally relaxed
- Anaesthetized ± sedated - verbal
  - oral
  - inhalational
  - Intravenous
- Informed consent
- Information - case records
  - radiographs

Equipment
- Light
- Suction
- Instruments
- Dressing/medicaments

Assistant
- Trained/informed

Operator
- Pre-operative assessment
- Operation plan
- Contingency plans

The patient

No one looks forward with pleasure to surgery, however minor, and perhaps the best that can be hoped for is indifference. Patients will be apprehensive to a variable extent and deserve sympathetic reassurance. Most fears will be alleviated by discussion, but shyness or shame about showing fear may impede communication.

A patient must consent, at least verbally, to undergo the planned treatment. This can be done properly only if he or she has received an explanation of the operation, its purpose and procedure, and of the consequences, including an assessment of possible harmful effects. Pre-operative advice leaflets also help ensure patient understanding; an example is illustrated in Appendix C. A written consent form can be incorporated if desired, but in any case a record of the discussion and of warnings given of potential complications must be included in the case notes. Alternative procedures and the consequences of not treating have also to be discussed.

Full information and warning of potential side effects is particularly important in the case of third molar removal where the balance of advantage must be explored and the ‘wait and see’ option considered. Present-day opinion supports only the removal of symptomatic teeth. Radiographs are a great aid to explanation, and should be shown to the patient.

An appraisal of the degree of sedation required needs to be made in advance, and the social consequence of both the operation and sedation discussed. On the operation day, the patient should obviously be received in a courteous, unhurried manner and seated comfortably in the chair. If possible, he or she should be accompanied home afterwards by a responsible adult.

Case records should be checked and placed in a position where they can be readily consulted during the operation without the necessity for handling. Radiographs must be properly illuminated and checked for correct identity and orientation in every case.

The equipment

The instrument kit required will vary with the demands of the procedure and the operator’s preference. A suitable surgical kit is listed and illustrated in Appendix A. Instruments should be prepared and sterilized in kits, and will remain sterile
if stored dry in a closed pack. Autoclaves must be regularly maintained and serviced, and the use of sterilization indicators is good practice.

Two fundamental requirements, which cannot be overemphasized, are effective lighting and suction - good surgery is impossible without both and, when difficulty is encountered, the automatic response should be to check vision and exposure before taking any other action. While lighting is equally important for other dental procedures, suction for surgical purposes should be of the high vacuum/low volume type to ensure the efficient removal of blood, as well as the saline irrigation. A large bore, high-volume apparatus produces drying of the wound and also carries the risk of the loss of small fragments of tooth or soft tissue, which should be retained for examination. Cutting equipment should be tested before the patient is brought in, and any dressings or medicaments required be made ready in advance.

The assistant

Minor oral surgery is a 'four-handed' procedure, and skilled assistance is vital. Most dental assistants enjoy the variety and the challenge of this kind of work, but need special training to be able to cope with the extra demands of the often apprehensive patient and the necessity for rigorous sterility. It is obviously vital to explain the operation plan to the assistant in advance.

The operator

The operator needs to be clear as to how he or she intends to proceed. Most, though not all, problems can be anticipated. The information obtained from the original history and examination, supplemented by radiography, is the basis of the operation plan required for a preliminary explanation to the patient and assistant. As the operation proceeds - particularly as the tissues are dissected and retracted - the options become clearer and a change of plan may be needed.

The patient should be positioned so as to give the operator a clear view and a comfortable working position.
The operation

All minor oral surgery operations follow a similar sequence of stages, which is the basis of a systematic approach (see table below). Adherence to a logical overall plan is a great help when difficulties arise. Like any other surgery, the sequence follows the anatomical tissue planes - first inwards until the objective is achieved, and then outward until the wound is repaired.

Stages of the operation sequence

- Retraction
- Incision
- Reflection
- Bone removal - access
  - point of elevation
  - removal of obstruction
- Tooth section
- Delivery
- Clean-up
- Sew-up
- Check-up
- Follow-up
- Write-up

Retraction

The first procedure is the placement of a suitable retractor so as to display the operation site and hold the lips, cheeks and tongue out of the way. The Kilner cheek retractor will control both lips and cheek, provided it is held at the correct angle so as to pouch out the cheek. The tongue is best controlled by ignoring it - conscious efforts by the patient are seldom helpful. When the retractor is in place, a final check should be made on the relative positions of the patient, the operator, the assistant, and the light.

Incision

The shape of the incision has to be planned with the needs of both exposure and closure in mind. A long incision heals as easily as a short one, and so exposure should be generous. While the mental nerve is the only significant structure at risk, thoughtful placement of incisions can reduce haemorrhage by avoiding unnecessary section of muscles or small constant vessels. Most incisions can be made on to the underlying bone, and this ensures separation of both mucosal and periosteal layers in the one cut. The scalpel should be held in a pen grip and the hand should be steadied, if possible, by using a suitable rest for the fingers. Incisions may sometimes be conveniently extended with tissue scissors.

Reflection

The mucoperiosteal flap is reflected with a periosteal elevator, such as a Howarth’s. Two elevators can be used to advantage at this stage - one working and the other aiding retraction in the subperiosteal plane. Adequate undermining of the wound margins is required in order to mobilize the flap. Generous reflection is the key to adequate vision, and wide exposure reduces traction trauma to the wound edges.

Bone removal

Removal of bone is usually required and, in the interest of vision and to reduce trauma from excessive elevating force, should be generous. This is most conveniently achieved by using a bur in a slow- to moderate-speed handpiece. Handheld chisels are useful in ‘peeling off thin layers of bone, and rongeurs are ideal when the blades can be placed either side of the piece of bone to be removed. Bone files are seldom required since sharp edges can be ‘nibbled off. Excessive smoothing is unnecessarily traumatic and timewasting.

Although generous in extent, bone removal must be calculated to achieve an end, and never
be blindly destructive. The main objectives should be the achievement of access, the establishment of a point of application for an elevator (or forceps), and the removal of the obstruction to movement of the tooth or root. It may be that all these objectives may be reached simultaneously, but in any event they should be considered in that order. Slots or gutters around teeth or roots should be deep and narrow so as to preserve a fulcrum for leverage. Additionally the shape of the tooth must be borne in mind, both when clearing the cardinal points of the crown and in allowing for curvature and angulation of the roots.

Pathological specimens are welcomed by the oral pathology departments of most dental schools. They will provide suitable containers, advise on postal service rules on packing and despatch and report on specimens - usually without charge.

**Clean-up**

The socket, or other bony defect, should be examined for the presence of debris - pieces of enamel, amalgam, calculus or loose chips of bone all seem to delay healing until exfoliated. Soft tissue tags can be removed with discretion, although there is no evidence that they cause any harm. Excessive irrigation is unnecessary and washes away adherent clotted blood, which is the best dressing material available. Bleeding points may need to be clipped but, fortunately, significant haemorrhage is very rare and ligation, which is often extremely difficult, is seldom required. Persistent oozing will respond to packing with a swab, and to patience.

When bleeding is controlled, and the wound is clean, it is ready for closure.

**Sew-up**

Most minor oral surgical wounds are sutured so as to replace the flap in the optimum position for healing. The object is not to pull the edges together to form a tight seal, but rather to support them in position and prevent displacement in the early phase of healing. Reducing the gape of the defect also serves to decrease the chance of ingress of food debris, and gentle traction on the tissues will hold them firmly to the bone surface and stop them bleeding. The fewer the number of sutures used to produce the desired result, the better. Insertion of too many sutures tears the tissue unnecessarily, and the resulting tangle of suture thread tends to accumulate plaque and promote inflammation. Suture ends should not be cut too short, but rather left tied in an accessible position for later removal. Resorbable suture materials are preferred by many, and materials such as softgut and polyglactin 910 are suitable for the purpose.
Check-up

On completion of suturing, the tension of retraction should be released and the wound re-examined for any gaping. A short period of pressure, applied by biting gently on a damp swab, will ensure the final cessation of haemorrhage. During this time, the patient’s postoperative instructions may be discussed. It is prudent to use a set of brief, printed instructions, since memory can be fallible under such circumstances, and a suggested format for an advice leaflet is listed in Appendix D. Patients must understand how to keep the wound clean, with frequent saline mouth baths, and know how to get help if they suffer haemorrhage, severe pain or excessive swelling. Proscription of mouth-cleaning or rinsing, or of taking fluids by mouth, or taking alcohol in moderation, or indeed of smoking is unkind and unnecessary as there is no evidence that any of these practices have the slightest effect on initial wound healing. Nevertheless, excess should (as always) be avoided. Suitable analgesics should be given, or prescribed, and sensible restriction of activity and rest at home overnight advised.

Follow-up

A return appointment must be offered before the patient is discharged. Seven days is usually the most convenient interval, but postponement for a few extra days is of no consequence. Earlier review, except in response to problems, should be avoided as healing to the point of reasonable comfort usually needs this 7-day interval. The requirement for postoperative review in every case has been questioned, but a proper standard of care demands that the matter is at least discussed with the patient. The use of resorbable suture materials, while it avoids the discomfort of removal, does not in itself relieve the surgeon of the duty of adequate postoperative review. Decisions should be made in patient’s best interest and not simply as a cost-cutting exercise.

Write-up

Brief, but accurate, operation notes must be made to record the procedure used, and to note any variation from the usual technique. Involvement of significant vessels or nerves, an account of broken apices and the number of sutures inserted, are all particularly important. A dramatic description is unnecessary and it is best rather to concentrate on those factors most likely to be significant in the long-term follow-up. All such notes must, of course, be dated and clearly signed, since they constitute the legal as well as the clinical record of the operation.
A wise oral surgeon once remarked, ‘The operation is finished when the patient stops complaining.’ For most patients, the follow-up is short and untroubled, but for a few the consequences can be lifelong.

At the time of suture removal, patients need, above all, to be assured that their progress is normal and that the residual discomfort, swelling or trismus are as expected. They should be encouraged to look forward to early improvement.

When black silk is used the appearance of the sutures is in itself a valuable indicator of the success of the patient’s wound care. Accumulation of plaque and debris, with resultant inflammation, tells its own tale. By no means do all minor oral surgical wounds heal by first intention and, in most cases, there will be granulating areas and often small defects where food fragments can lodge. Swabbing with damp cotton wool and flushing with saline or chlorhexidine solution will clean up the area and leave it feeling much fresher for the patient.

Premature removal of sutures is difficult due to swelling, and perhaps trismus, although it can be a relief to the patient if there is gross oedema and the sutures have been tied tightly. Convenient, and therefore comfortable, suture removal requires the same conditions as the original surgery - retraction, light, suitable instruments and skilled assistance. Many patients fear the procedure and they can really be reassured only by painless removal of the first suture. Scissors must be sharp right up to the points, and non-toothed tissue forceps are best for holding and withdrawing the cut threads. Even if sutures have not been inserted, it is essential that the progress of healing is reviewed at about one week post-operation, and the wound may benefit from irrigation or dressing. Large defects may be packed with iodoform ribbon gauze, which will stay fresh in the oral wound for some weeks. Smaller defects may benefit from regular flushing with a suitable syringe, and the patient may require instruction in this technique.

Most postoperative pain and swelling is due simply to surgical trauma and not infection, although bacterial contamination is inevitable at operation and thereafter. It is not logical to rely on antibiotics to compensate for surgical clumsiness, and they should only be prescribed in the following cases:

- where infection was present pre-operatively
- where healing capacity is impaired
- where protection from bacteraemia is essential
- when surgical trauma is particularly severe.

Patients having teeth removed by surgical methods will not be immune from the occasional occurrence of a ‘dry socket’, but prescription of antibiotics should not be relied upon either to prevent or cure this distressing condition. Effective treatment requires irrigation, gentle packing with iodoform ribbon gauze and, most importantly, a generous prescription of potent analgesics. Nonsteroidal anti-inflammatory agents such as ibuprofen may have a specially effective role in such cases. If the pain persists, then packing with zinc-oxide/eugenol paste is justified as it does appear to relieve pain, albeit at the cost of prolonged wound healing and some local tissue necrosis.

Postoperative haemorrhage is unusual, especially if care is taken to ensure complete haemostasis before discharging the patient after the operation. In the unlikely event of a postoperative haemorrhage occurring, the surgeon must be available to give advice and help. In most cases, gentle pressure on the wound - achieved by biting on a damp cloth pack for 10-15 minutes - will compress the soft tissues on to the underlying bone and cope with the problem; sitting quietly and bed rest will also help. In more persistent or severe cases, the patient must return to the surgery for re-examination of the wound. It is important to reassure the patient, and the family, that the bleeding, while a nuisance, is not dangerous to life or health.

When in the surgery, the requirements for effective treatment are the same as for the
planned case, but they are more difficult to meet in the emergency situation, particularly outside normal working hours. The administration of local anaesthetic solution into the bleeding area is often dramatically effective in arresting the bleeding by vasoconstriction. It allows proper examination of the wound and further suturing, or packing, to proceed without pain. The theoretical danger of recurrence of bleeding after the vasoconstriction passes off is met by the local measures, which will continue to exert their effect. Sutures should be placed to compress tissue at sites where grasping with tissue forceps reduces bleeding. A modest increase in suture tension is justified when the purpose is haemostasis.

Persistent oozing may respond to packing with oxidized cellulose gauze. This material forms a matrix for promotion of blood clotting and has no mechanical effect. Very rarely, a vascular bleeding point may be identified and clipped with a haemostat. Direct ligation of small vessels is very difficult to achieve, and a light binding suture around the tissue containing the vessel will usually be more feasible, and hence more effective.

Restricted mouth-opening for one or two weeks after third molar removal is so common that all patients should be warned to expect it. Persistence of the problem is usually associated with slow healing and prolonged inflammation, and will resolve when the underlying inflammatory stimulus is removed. In some cases, trismus persists for months, although it is never permanent. Some of these cases are examples of the rare problems that arise after inferior dental block injections, due either to haemorrhage or infection of the needle track. There is no effective treatment, and much patience is therefore required of the sufferer, supported by the surgeon. Relief, when it comes, tends to be rapid, and this lends weight to the suggestion that the mechanism is reflex inhibition of movement provoked by a painful stimulus.

Alteration of sensation in the area supplied by the mental or lingual nerve can follow surgery in the mandible especially in the third molar region. In the case of the inferior dental nerve pre-operative radiography may give a prior warning of this danger, and the operation may be modified accordingly, or even avoided, if the indication for surgery is weak. Flaps raised close to the mental foramen should be reflected far enough to identify the position of the nerve, rather than risk damaging it while working blind. If, despite these precautions, damage does occur, then careful assessment of the postoperative symptoms is essential. The extent and degree of alteration in sensation must be carefully recorded so that recovery can be monitored accurately. Generally speaking, those cases where some recovery is apparent in a few days will probably return to normal in a few months, but when there is more delayed recovery - or indeed no improvement by the end of 9-12 months - then no further progress can be expected. It follows, therefore, that patients must consent to the operation knowing the possibility of altered sensation, which occurs in 5-10 per cent of cases of third molar removal. Fortunately, only one in ten of these cases suffer from permanently altered sensation.

Sympathetic and thoughtful postoperative care not only benefits the patient, but also enables the surgeon to appraise critically the results of the work. This personal audit is the duty of every ethical clinician.
Part 2    Practice
The cases illustrated in the following chapters have been deliberately chosen, not as perfect examples, but rather to demonstrate one presentation of each type of problem and the application of the basic principles given in Part I to some real-life situations.

The problems chosen for illustration are those most likely to arise in a general dental practice, and that fall within the scope of the skills and limitations on time defined earlier. The general indications for each type of operation are not discussed specifically, as they are either patently obvious or sufficiently exemplified in the cases chosen. A more extensive theoretical discussion is to be found in the texts listed in the Recommended Reading section.

Each patient is introduced by a case history and, where appropriate, a radiographic assessment. The operation photograph sequences have been chosen to tell the story with the minimum of accompanying text. The outcome of each procedure is also described and illustrated, where possible.
Retained upper lateral incisor root

RW, a 24-year-old computer programmer, was concerned about the appearance of his upper anterior teeth. He sought advice on the partially erupted upper right canine and the retained upper left lateral incisor root. The panoramic radiograph, while imperfect, was sufficient to exclude any other pressing surgical problems, although an unerupted upper right third molar was present. In consultation with an orthodontist and a prosthodontist, it was agreed that this patient should be advised to have the lateral incisor root removed, the canine brought into full eruption by traction with a fixed orthodontic appliance, and bridges provided to replace the lateral incisors.

Radiographic assessment

The left upper lateral incisor root is small and conical, with substantial caries in the root face. The tooth has previously been root-filled and is likely to be brittle. There is some evidence of periapical disease. As removal looked to be otherwise easy, no further view was taken.
Operation

Operation site
There is a broad band of healthy attached gingivae with no defect.

Incision
The papilla between the canine and the first premolar is released, and the incision carried round the gingival margin of the canine to the crest of the edentulous ridge mesially. It then runs along the crest to the distal side of the central incisor. The relieving incision is made at a slightly obtuse angle and need only just cross the broad attached gingivae.

Reflection
The undermining of the flap commences at the relieving limb, using the curette end of a Mitchell's trimmer. This makes it easier to insert the broader, blunter Howarth's periosteal elevator, which is advanced along the bone and peels off the mucoperiosteal flap.

Elevation and delivery
The root can be clearly seen, and no overlying bone removal is necessary. A medium Coupland's chisel is used to loosen the root from its attachment mesially and distally, and to define the buccal and palatal margins prior to the application of forceps.
The root is easily removed, with care taken not to crush the hollow carious area between the blades.

The socket
The socket is clean and the margins smooth.

Closure
The first suture draws the flap into the mesial corner of the defect, and the second closes the gaping anterior relieving limb of the incision.

Follow-up
A week later, the sutures are removed and the area has healed well. There is some local plaque accumulation, and the patient needs to be encouraged to brush the area vigorously and not hold back for fear of damaging the healing wound.
Retained lower roots and unerupted third molar

YI, a 26-year-old female taxi driver, complained of infection of the sockets of the lower right molars which had been extracted some days before. There was marked inflammation in the area and gross aggregations of plaque and debris. The sockets were irrigated with chlorhexidine solution, hot saline mouthbaths advised, and a prescription for penicillin V given. One week later she was more comfortable, but considerable inflammation remained. Three months later she finally kept an appointment for the removal of the roots and the unerupted third molar.
Radiographic assessment

The retained fractured mesial roots of the lower right first and second molars can be clearly seen. Both are large, easy to find and simple in shape, and so easy to elevate. The third molar is in a horizontal position, with a tapering root shape, and its apex lies close to the inferior dental canal. Once the crown is uncovered, the tooth can be readily brought forward away from the canal and delivered into the space left by the extracted second molar roots, where bone removal will also release the mesial first molar root.

The panoramic radiograph shows recurrent caries and destruction of other molars, and also a disto-angular lower left third molar. In view of the patient's poor cooperation, she was merely advised to have other treatment - more in hope than in expectation!
Operation

Operation site
Some minimal inflammation surrounds the jagged edges of the fractured first and second molar roots, but the third molar is completely covered. There is no keratinized buccal gingival tissue at the first molar root, and the flap will be friable in this area.

Incision
The incision runs forward from the thick fibrous tissue overlying the third molar, through the mucosal defects produced by the roots, to the distal gingival margin of the second premolar, and then down for a short way towards the sulcus to form an anterior corner.

Reflection
The buccal and lingual tissues are reflected to give a clear view, and to enable the placement of a second Howarth's periosteal elevator as a lingual retractor. The roots are obscured by bleeding granulations which are curetted away.

Elevation and delivery of roots
The second molar root can now be clearly seen, and is easily elevated by mesial application of a Cryer's elevator, while the first molar root can be elevated backwards using a Coupland's chisel inserted mesially.
Bone removal
The roots and granulation tissue have been removed and the relationship of the third molar crown to the bone is now clearly visible. Some bone around the crown has been removed, using a small round bur in a ‘guttering’ technique.

Elevation and delivery of third molar
The tooth is loosened and elevated out, using a Coupland’s chisel.

Socket
A clean socket is left.

Closure
The flap is replaced using five sutures. The first suture is placed to reposition the mesial corner, and the second is halfway along the incision. The other sutures approximate the gaping areas. As predicted, the flap cannot be completely closed in the first molar root region, and any further suturing here would merely tear the delicate buccal tissues.

Follow-up
The incision line healed satisfactorily and the patient was discharged following suture removal at one week.
Retained lower molar root

JJ, a 54-year-old housewife, edentulous for over 30 years, was referred for removal of a retained root and suspected associated cyst in the left lower molar region. She had suffered an intermittent dull ache for over five years which she attributed to the poor fit of the lower denture. She had been under the care of her general medical practitioner for angina for which she used a glyceryl trinitrate spray occasionally. Removal of the root and any associated cyst under local anaesthesia was advised. She would then be referred back to her general dental practitioner for new dentures.

Radiographic assessment

The panoramic film shows the patient to be edentulous apart from the presence of a root in the lower left molar region. A breach in continuity of the upper border is clearly seen distal to the root which is tilted mesially. The defect suggests cystic change and chronic infection. The image is clear enough to proceed to surgery without any supplementary films.
Operation

Operation site
The anterior surface of the root can be seen through a defect in the mucosa which is free of inflammation at the time of surgery. A Mitchell's trimmer is used to probe around it.

Incision
The incision commences at the retromolar pad and runs anteriorly through the defect along the buccal side of the crest of the ridge, to end in a deliberately angled short relieving branch.

Reflection
The soft tissues are raised off the bone around the socket commencing at the anterior end of the incision, and the flap retracted using two Howarth's elevators.
Elevation

The root is elevated easily by mesial application of a Coupland's chisel.

The root is lifted out by grasping the attached soft tissue with fine curved artery forceps.

The root and associated soft tissue remnants are despatched for histopathological examination.
Retained roots

The socket is examined but requires no curettage.

Closure

The first suture positions the anterior angle of the flap and two further sutures close the distal limb.

Follow-up

Sutures were removed at seven days when healing was acceptable. The sutures have accumulated debris and there is some mild inflammation. Perfect wound hygiene had not been maintained partly because the patient had been wearing the lower denture in the healing period. The pathologist reported the soft tissue to be a chronic periapical granuloma. At a further review two weeks later healing was complete.
Third molar removal

Radiographic assessment of third molars

Accurate pre-operative assessment of third molars by means of a good quality radiograph is crucial to successful surgery, and sadly so often neglected. These notes have been included to highlight its importance. The following should be considered:

1. Third molar form

Crown
- Size
- Shape
- Caries status

Root
- Size
- Shape - bulbous or tapered
  - curvature
  - parallelism
  - apical form
- Number
- Periapical bone loss

The shape, number and inclination of the roots in relation to the crown will suggest how they might best be separated or divided to facilitate removal. The presence of periapical bone loss is an indication for urgent extraction to avoid the chance of an acute periapical abscess needing emergency surgery.
2. **Angulation**

Angle of mean long axis of the third molar to the 'occlusal plane'. (This can only be an estimate, since accurate geometrical construction would be tedious and unnecessary, and the 'occlusal plane' is not a straight line.)

- Described as mesio-angular (acute angle), vertical (right angle), disto-angular (obtuse angle), or horizontal (parallel).

3. **Depth**

Conveniently defined by referring the standard mesial point of elevation of the third molar to the root of the second molar. The mesial point of application is seen on the radiograph as the enamel-cementum junction, and this can be related by eye to the upper, middle or lower third of the distal root of the second molar.

4. **Second molar**

**Crown**

- Size
- Shape
- Caries status and restorations

**Root**

- Size
- Shape
- Number

5. **Inferior dental canal**

The relationship of the inferior dental canal to the third molar roots must be established by adequate radiography so that any potential injury to the neurovascular bundle can be anticipated and discussed fully with the patient. The radiographic image of the canal is produced by the cortical lining of the bony tube that contains the soft tissue. When one or other margin of the tube is absent, then the linear image is interrupted as it crosses the root. In the rare case of true perforation, both lines are interrupted and there is a dark band of reduced radiopacity across the root, produced by relative absence of root dentine in this plane. There is also an apparent narrowing or constriction of the white linear outline as it meets a grooved or perforated root. Deviation of the normally smoothly curved outline of the canal is also common when there is a true relationship to the root.

6. **Distal bone level**

The exact relationship of the distal bone to the crown of the impacted tooth is important because clearance in this area is required to upright or deliver the tooth. Because of the superimposition of the radiodense inner and outer cortical plates, even a large distal defect may be difficult to detect, especially when pericoronal infection has destroyed its cortical surface. However, a healthy or even a cystic follicle will produce a clear outline. The relationship of the distal bone should be confirmed by probing prior to elevation of a partially-erupted tooth.
Partially-erupted mesio-angular lower third molar

PMcD, a 17-year-old student, had an episode of pericoronitis related to his lower left third molar, which was treated successfully with penicillin and with warm saline mouthwashes. The treatment plan involved extraction of this tooth, and prophylactic removal of the other third molars. He agreed to have the teeth removed, one side at a time, under local anaesthesia. The symptomatic side, the left, was treated first, but the operation on the right side is illustrated.

Radiographic assessment

The lower right third molar has a moderately large, sound crown, and the roots are straight with a large interradicular space. There is marked mesio-angular inclination, and the mesial point of application is level with the upper third of the second molar root. The second molar roots are tapered and its crown is intact, apart from a small buccal amalgam filling. The inferior dental canal is close to the mesial root apex and the distal bone is level with the neck of the third molar. Since the tooth will be delivered upwards and backwards, pressure from the mesial root on the canal contents is unlikely.
Operation

Operation site
The partially-erupted third molar is surrounded by a gingival cuff of variable thickness, free of inflammation. The mesial part of the crown is directly in contact with the distal surface of the second molar crown.

Incision
The first incision is made to bisect the gingival margin distally, and the second started with the blade against the distal surface of the second molar, cutting across the attached gingivae and turning forward for a short distance into the sulcus, to end level with the mesial surface of the second molar. No attempt is made to incise around the crown of the third molar since the tissues will strip off easily.

Reflection
The flap is reflected with a Howarth's periosteal elevator, starting in the mesial incision. A second Howarth's can be used to hold the flap open while the distal tissues are reflected cleanly off the bone. It is essential that the subperiosteal plane is identified, especially over the internal oblique ridge distally to the third molar crown, so that a guard instrument can be inserted to protect the lingual tissues during distal bone cutting. The lingual tissues must either be opened gently but widely or else left completely undisturbed. Compromise risks lingual nerve damage.

Bone removal
The tooth is in clear view and a natural mesial point of application already exists. It is therefore necessary only to relieve the impaction by removal of a gutter of bone distally so that the tooth may be uprighted.
Elevation and delivery

A Warwick-James' elevator is inserted mesially and turned in order to upright and elevate the tooth. If necessary, it can also be elevated using buccal application at the bifurcation of the roots. Only moderate force should be used. If there is resistance, then further distal bone removal will overcome the problem.

Socket

The socket is free of debris, and the flap lies in position.

Closure

Two sutures are used. The first advances the mesial corner across the socket, and the second closes the distal incision.

Follow-up

A week later the wound has closed, though the tissue margins are still oedematous. Frequent warm saline mouthbaths are advised and, if necessary, a disposable syringe may be given to the patient to be used for irrigation.
**Unerupted mesio-angular impaction**

DK, a 21-year-old apprentice joiner, complained of numbness in the right lower jaw. No explanation could be found, but he was advised to have the unerupted right lower third molar removed, in case the impacted tooth might be producing pressure on the inferior dental nerve in an attempt to erupt. Grossly carious lower first molars had been removed four years before, but this had not avoided third molar impaction.

**Radiographic assessment**

The large lower right third molar has tapered roots with a tendency to distal curvature, which is more pronounced in the mesial root. There is marked mesio-angular inclination, and the mesial point of elevation is level with the middle third of the distal root of the second molar. The second is the only erupted molar in this quadrant, its roots are of normal size and shape, and its crown is caries-free. The inferior dental canal is not clearly demarcated, but it seems to run a safe distance beneath the root apices. The distal bone level is at the neck of the tooth, but there is a faint radiopacity which suggests a broad, bony dish around the crown. This impression is strengthened when the other side is examined, as it shows a similar feature more clearly.
Operation

Operation site
The impacted tooth is covered by a bulky, fibrous mass which will be easy to incise cleanly and will form a robust flap. A faint distal groove can be seen.

Incision
The incision runs from the distal groove, across the fibrous pad, to the disto-buccal corner of the second molar. The second incision is made at a right angle to the first, and then carried across the attached gingivae to finish in a short, shallow forward curve.

Reflection
The flap is reflected buccally with a Howarth's periosteal elevator. The clean, white bony surface can easily be seen as the sucker mops up the bleeding from a soft tissue tag.

Further reflection distally and lingually exposes the crown of the tooth which is surrounded by a bulky, soft tissue follicle.
The follicular tissue has been removed and the extent of the bony crypt can be seen. The large lingual shelf is a bizarre and unusual feature of this case.

**Elevation and delivery**

A straight Warwick-James' elevator is inserted mesially and the tooth is easily displaced upwards.

It is pushed up further by inserting the same instrument into the bifurcation and applying leverage against the buccal bone.

The tooth is lifted out by grasping the attached soft tissue with artery forceps - a convenient way of removing both at once.
Socket
The lingual bony excrecence is nibbled smooth with rongeurs and the socket aspirated clean of debris.

Closure
The corner of the flap is drawn across to the lingual side.

A single suture holds the flap in good position.

Follow-up
Healing was uneventful. The original complaint of numbness had disappeared by the time the patient came to surgery.
Horizontal impaction

AD, a 29-year-old electrician, presented with painful inflammation of the operculum overlying an impacted lower right third molar. The upper right third molar, which was biting on the swollen operculum, was extracted. The pocket beneath the operculum was flushed with aqueous chlorhexidine (0.2 per cent). Aqueous iodine was applied and a 5-day course of metronidazole prescribed (200 mg, three times daily). When reviewed at seven days, the acute condition had settled and an appointment was arranged for removal of the lower third molar. The patient was warned of the possibility of nerve damage, and the warning recorded in the case notes.

Radiographic assessment

The lower right third molar is of normal size and shape, and is in horizontal impaction with the mesial cusps almost in contact with the tooth in front. The mesial point of application is level with the midpoint of the distal root of the second molar. The outline of the inferior dental canal crosses the tip of the mesial root of the third molar, but there is nothing to indicate grooving or perforation. The periapical view, as is often the case with horizontal impactions, does not extend far enough distally to show the whole of the root and this important relationship. If no other technique is available, it may be possible to gain the patient’s cooperation in repeating the view with a film placed more distally than before. This cooperation is vital, since the more posterior placement is uncomfortable. An alternative is to use a film holder or an artery clip.
Operation

Operation site

The tooth is partially erupted, with the disto-buccal cusp visible. The distal gingival margin can easily be bisected by an incision from the distal groove, and the buccal gingival roll is thick and will form a good corner for advancing across the socket. The distal surface of the second molar is apparently intact and unweakened by caries or restoration.

Incision

The incision was made as planned. Note the angle at which the incision crosses the attached gingivae.

Minor bleeding is often encountered from small vessels cut at the end of the relieving incision. This can be minimized by keeping the angle of the relieving incision as flat as possible. In any case the bleeding is usually transient and stops when the flap is retracted.

Reflection

A generous exposure has been achieved and, when the remnants of follicle are removed, a more precise appraisal can be made of the angulation of the tooth and its relationship to the bone and the second molar.
**Point of application**

The point of a curved Warwick-James’ elevator is inserted to confirm that a point of application can be reached. Even a minor degree of movement at this stage will be helpful, but the force should be applied judiciously.

**Bone removal**

A gutter has been created on the buccal and distal side by cutting to a depth of about half the root length, using the root itself as a cutting guide. Elevation is tried and is partially successful, but the crown is held by the disto-lingual bone.

The crucial disto-lingual corner is now cut through, taking care to cut out through to the lingually placed Howarth’s periosteal elevator, which acts as a guard and prevents damage to the lingual tissues, including especially the lingual nerve.

**Elevation**

The tooth can now be uprighted and is free for delivery. Caries and calculus deposits can be seen on the occlusal surface.
Delivery

The follicular soft tissue tag is grasped with a haemostat and used to lift out the tooth. A loosened tooth will always come away with the follicle, but the reverse is not reliably true.

The socket is clean but must be checked for calculus or other debris lying in the blind spot distal to the second molar.

Closure

The soft tissues fall back naturally into position.

Closure is simply achieved with a single suture.

Follow-up

The wound healed satisfactorily, and the postoperative course was trouble-free.
Third molar removal

**Disto-angular impaction**

MH, a 43-year-old housewife, had suffered repeated episodes of painful pericoronitis associated with her lower right third molar. She had been treated previously with antiseptic irrigation and antimicrobials, and advised to have the tooth removed. When examined, the soft tissue overlying the tooth was thickened and scarred, and the upper right third molar was biting on it. Removal of both teeth was advised, and a warning of possible nerve damage was given and recorded. The patient was willing to have the extraction under local anaesthesia.

**Radiographic assessment**

The lower right third molar is large and the fused roots have an apical extension with a marked distal hook. The inclination is disto-angular and the mesial point of application is level with the midpoint of the distal root of the second molar. This tooth has tapered roots and its crown is intact distally. The distal bone is level with the tip of the distal cusp, but there is a generous follicular space. The outline of the inferior dental nerve canal crosses the apex and the apical hook. The relationship is best seen on the panoramic radiograph, since the periapical film was not placed distally enough to show the full extent of the root. This radiograph shows how easy it is to miss a narrow apical extension, even on a well-positioned film.
Operation

Operation site
The distal groove is clearly seen in this case. The tooth is completely unerupted and the distal surface of the second molar is sound.

Incision
The incision is placed in the groove, with the relieving branch running across the attached gingivae and the external oblique ridge, then forward to end level with the first and second molar interspace.

Reflection
The occlusal surface of the third molar is revealed and a Howarth's periosteal elevator is pushed subperiosteally over the internal oblique ridge at the disto-lingual corner.
Point of application

A straight Warwick-James’ elevator is inserted mesially, and some upward displacement achieved.

The crown is impinging on the distal bone. Elevation moves the crown backwards, as well as upwards, because of the root curvature.

Bone removal

Bone has been removed to deepen the buccal gutter and relieve the impaction distally.
Elevation and delivery

The tooth can now be elevated upwards and backwards out of the socket, using a Cryer's elevator. This has been preferred to a Warwick-James', as the space between the displaced tooth and the second molar is now quite large.

The point of the Cryer's is inserted into the root bifurcation to achieve the final upward displacement and delivery. The loose tooth can be grasped and lifted out with any suitable instrument.

The extracted lower right third molar, viewed from the lingual side, shows the distal hook of the apex and a horizontal groove which may have been related to the inferior dental canal.
**Socket**

A clean socket is left, without any debris. None should be expected as the tooth was removed intact, and no bone splintering occurred. The socket surface is already becoming covered with blood coagulum, and this need not be disturbed by flushing.

**Closure**

The incision closes easily with a single suture.

**Follow-up**

Healing was uneventful, and there was no alteration in nerve function.
Removal of retained unerupted lower third molar

AF, a 31-year-old prisoner, was referred by his prison dentist with a helpful letter which read:

I saw this man a month ago at his insistence and, because he caused a riot, I arranged for him to be brought to my practice where I removed his remaining standing teeth under general anaesthetic. Unfortunately, I was unable to remove the unerupted lower left third molar. I told Mr F that the tooth was still present and most unlikely to cause trouble. However, yesterday, he came to see me again complaining that the tooth was causing trouble and wanting it cut out. As there is considerable bony covering with just the cusps showing above bone level, and the roots appear radiographically to be close to the inferior dental canal, I would be most grateful if you could look at this man and arrange the extraction of the lower left third molar. He is a drug addict and veins in both arms are considerably sclerosed.

The patient complained of a shooting pain on the left side when eating, leading to earache. This symptom is more likely to originate from the temporomandibular joint, but since the provision of dentures would be delayed until the third molar was removed, it was probably the indirect cause of pain. There were no significant findings on examination. In view of his background of drug abuse, a blood sample was taken to exclude hepatitis B infection. This proved to be negative for virus, and positive for antibody. The patient agreed to have the tooth removed under local anaesthesia.
Radiographic assessment

The panoramic radiograph shows that there are no other retained teeth or roots. The lower left third molar is normal in size and shape, and lies in mesio-angular inclination with only the distal cusps above the bone level. The follicular space is not obliterated and the distal bone level is just above the distal crown-root junction. The inferior dental canal seems to be in close relationship to the mesial root apex, but the upper white line can just be seen on the original radiograph, and there is no dark banding at the apex. Nevertheless, the patient was warned of the possibility of postoperative lip numbness. The removal of bone in a gutter around the crown should, in any case, allow its elevation away from the apex without tipping the tooth so as to crush the nerve.
Operation

Site
The extraction sockets have completely healed and there is a broad band of attached gingiva overlying the completely unerupted tooth.

Incision
The main incision is placed just to the buccal side of the crest of the edentulous ridge, from the retromolar area forward to about the first molar area. The relieving incision is made from the first line obliquely forward towards the sulcus. It was intended to run the relieving incision from the anterior limit of the ridge incision, but it has in fact been placed a little distally.

Reflection
The flap is reflected with a Howarth’s periosteal elevator and the external oblique ridge can be seen clearly.
The flap must be reflected cleanly over the internal oblique ridge, distally and lingually, since blind cutting in this area can endanger the lingual nerve.

Bone removal

Using a small rosehead bur, bone is removed to form a deep, narrow gutter around the buccal and mesial sides of the crown.

The entire circumference of the crown has been cleared.
The crucial distal bony gutter is made, with a Howarth's inserted to guard the lingual soft tissues.

Elevation

The tooth is now easily elevated, using a large Coupland's chisel inserted, buccally and mesially, into the gutter, and rotated to impinge on the tooth surface and drive it upwards.

Socket

In cases like these, the socket is in direct line with the operator's vision, so any small apices which may fracture off are easily seen and, with delicate manipulation, it is therefore possible to remove them.
Closure

The first suture is placed across the corner of the flap that was deliberately created at the time of incision to aid relocation.

Two further sutures close the distal limb.

Follow-up

Sutures are removed at one week, and the wound has healed very satisfactorily. The patient was referred back to the prison dentist for provision of dentures.
Removal of unerupted upper third molar

AH, a 19-year-old dental surgery assistant, had suffered an episode of pericoronitis related to the lower right third molar, and had in the past undergone orthodontic treatment to align the upper canines following surgical exposure. The third molars were all completely unerupted and their removal was indicated. Despite having one congenitally-absent kidney, she was in good health and agreed to have the teeth removed, one side at a time, under local anaesthesia.

Radiographic assessment

The upper right third molar is of normal size and shape and has an incompletely formed root. It is surrounded by follicle and lies in a spacious bony crypt. It has a slight disto-angular inclination, and is deeply placed with the mesial elevation point at the level of the apices of the upper second molar. The maxillary sinus is large and adjoins the unerupted tooth.

The upper left third molar is in a similar position, but even higher, and there are two mesio-angular lowers present.
Operation

The first three and penultimate photographs have been taken using a mirror and are printed inverted, so as to relate more easily to the other photographs in the sequence.

Operation site

The second molar has an intact distal surface and there is no sign of eruption of the third molar.

Incision

The incision runs in a straight line from the palatal side of the tuberosity, obliquely forward at a tangent to the disto-buccal corner of the second molar, and up across the buccal attached gingivae towards the sulcus.

Reflection

The flap is raised with a Howarth's periosteal elevator, starting anteriorly and working around the maxillary tuberosity beneath the mucoperiosteum.
Bone removal

The thin buccal plate of bone overlying the tooth follicle is easily flaked off by inserting a Coupland's chisel and levering it outwards.

Elevation and delivery

A Cryer's elevator is used to free a point of application mesially and then to lever the tooth downwards, backwards and outwards so as to displace it from its crypt. The direction of elevation must be controlled and calculated to avoid displacement of the tooth either into the maxillary sinus above or the pterygoid fossa behind.

When loosened, the tooth is lifted out with a convenient instrument - in this case, a pair of artery forceps.
Closure

The wound is gaping open and requires to be sutured to appose the edges. In the majority of cases, an upper third molar wound would lie together well enough without suturing.

The first suture reconstitutes the buccal gingival margin.

As the buccal end of the incision is still gaping and bleeding, a second suture has been inserted there.

Follow-up

The wound healed perfectly.
Apicectomy of upper right central incisor

KF, a 22-year-old electrician, complained of pain, constant over three days, in the upper right anterior region. A small pustule could be seen in the sulcus between the upper right central and lateral incisors. A periapical radiograph showed a large, diffuse radiolucent area at the apex of the central incisor with destruction of the apical lamina dura. Involvement of the lateral incisor was suspected, but the tooth responded normally to vitality tests. Apicectomy and retrograde root-filling of the upper right central incisor were advised, and an appointment made for treatment under local anaesthesia.
Radiographic assessment

The panoramic radiograph shows that both the upper central incisors have been root-filled and post-crowned, and that there are no other problems requiring surgery. The apparent periapical radiolucency, related to the over-filled upper left lateral incisor, was not confirmed in a periapical view, which showed no evidence of active disease about the apices of either left incisor. The periapical view of the upper right incisors shows the root filling in the central incisor to be well short of the apex. There is a loss of lamina dura distally from the apical third of the root, and an ill-defined radiolucent area extending to the root of the lateral incisor. The root canal of the lateral incisor has sharp distal curvature and the lamina dura at its apex seems intact.
Operation

Operation site
The gingival condition about the crowned upper central incisors is poor and the labial fraenal attachment is close to the papilla between these teeth. No sinus can be seen.

Incision
The incision commences in the sulcus on the left side of the fraenum, and the cut is made towards the mesial surface of the left central incisor, so as to include the interdental papilla in the flap. The tip of the scalpel blade is run round the gingival margins of the upper right incisors and canine.

Reflection
The flap is reflected using two Howarth’s periosteal elevators. The defective labial bony support of the central incisor can be clearly seen. There is a small bony notch which probably marks the former exit of a discharging sinus.

Bone removal
A Mitchell’s trimmer is used to chip away the thin, undermined bony plate overlying the periapical granuloma.
The granulation tissue has been curetted away and the apex is in clear view.

**Apical section**

A fine flat fissure bur is used to cut across the root and sever the apex.

The apex is removed with the sucker tip.

The cut surface is angled so that the root canal opening can be seen.
Retrograde root-filling
A small rosehead bur is used to cut an undercut cavity.

The prepared cavity.

Amalgam is placed to seal the end of the root canal.

Closure
The flap is repositioned and sutured into position. The first suture replaces the interdental papilla between the central incisors, and the second replaces the papilla between the central and lateral incisors. The third suture is placed in the sulcus across the relieving limb.

Follow-up
The tissues healed well, but the symptoms recurred. A repeat procedure, performed a few months later, resolved the problem.
Orthodontic surgery

Upper labial fraenectomy

In the case of JC, a 16-year-old schoolgirl, the presence of the large fraenum was thought to be contributing to the persistence of the upper midline diastema. The patient agreed to have the fraenum excised under local anaesthesia.
**Radiographic assessment**

A panoramic radiograph (see page 59) taken at the beginning of orthodontic treatment, a year before referral, showed a high caries rate with active lesions in at least two molars and a retained root in the upper right molar region. The anterior occlusal film confirms that there was no evidence of a mid-line supernumerary tooth, and the upper central incisors were of a normal shape and structure.
Operation

Operation site

The attachment of the fraenum is demonstrated by traction, with a finger in the sulcus on either side. The cooperation of an assistant, using the fingers of both hands to grasp and evert the lip firmly in this way, is essential both to provide retraction and to help reduce bleeding by occlusion of the labial vessels.

Excision

The fraenum is grasped in a curved haemostat.

It is released by an incision on either side of its base.

Excision is completed by running the scalpel edge down the back of the haemostat.
The excised tissue is removed.

A diamond-shaped defect is left.

**Closure**

The first suture is placed at the base of the defect so as to draw in the wound edges and tether them together to the periosteum at the depth of the sulcus.

Further sutures close the labial part of the defect. The alveolar side of the wound may be dressed with a periodontal pack if the exposed area is large or if the bleeding is troublesome.
Only two further sutures were required in this case.

**Follow-up**

Three months after the wound has healed well and the midline diastema has almost closed. The small residual scar is more prominent in the photograph than in reality!
Removal of supernumerary and exposure of upper lateral incisor

FF, a 12-year-old schoolgirl, presented with mild upper arch crowding and failure of the upper right lateral incisor to erupt. She had a mild Angle Class III malocclusion on a Skeletal Class III base, with slightly higher than average Frankfort-mandibular plane angle. Radiographs showed that the eruption of the upper right lateral incisor was impeded by the presence of a small supernumerary tooth. Since this supernumerary could neither be seen nor palpated buccally, it was deduced that it must lie palatally to the lateral incisor crown. In view of its superficial position, removal under local anaesthesia was offered and accepted. The patient was perfectly fit, although she suffered occasional attacks of asthma, eczema and hay fever.
**Radiographic assessment**

The radiographs show a crowded mixed dentition with noneruption of an otherwise normal-looking upper right lateral incisor. The supernumerary can be seen in the panoramic radiograph to lie above the cingulum of the lateral incisor. The occlusal film shows it clearly, lying obliquely across the crown of the lateral incisor, with the tip of its crown placed distally.
Operation

Site
The incisal edge of the lateral incisor can be clearly seen through the thin, tense overlying mucosa.

Incision
The incision simply outlines the incisal edge of the lateral incisor.

Exposure merely consists of pushing the edge of the thin mucosa apically with a straight Warwick-James’ elevator.

Elevation
The elevator is inserted against the palatal surface of the crown.
The Warwick-James’ pushes the supernumerary mesially and upwards out of its crypt.

The small conical tooth.

Follow-up

The upper second primary molars and first premolars were extracted and, three months later, an upper removal orthodontic appliance was used to retract the erupting right upper canine and to make space for the lateral incisor to come into position.
Exposure of upper canine

MD, a 13-year-old schoolgirl, presented with an unerupted misplaced upper left canine. She had a crowded upper arch and a shift of the midline to the right with an Angle Class I incisor relationship on a Skeletal Class I base. Removal of the retained but mobile upper left deciduous canine and the four second premolars was advised. The first stage was to be the removal of the deciduous canine and exposure of the permanent successor. The patient agreed to have this done under local anaesthesia.
Radiographic assessment

The patient had a full adult dentition and one retained deciduous canine, of which hardly any root remains. She is almost caries-free, but there appears to be a recurrent lesion beneath the amalgam in the upper right first molar. The upper left permanent canine is tilted, with the crown overlapping the lateral incisor. The periapical film shows the tooth to be of normal shape and size, and confirms the advanced resorption of the deciduous tooth. The vertex occlusal film clearly shows that the tip of the crown is placed palatally to the lateral incisor.
Operation

Operation site

The fractured upper left lateral incisor and the retained deciduous canine can be clearly seen, and there is a 'bump' palatally overlying the unerupted tooth. The exposure can be achieved within the attached gingival tissue.

Extraction

The deciduous canine is simply removed with forceps.

Exposure

The first bite of tissue over the crown is removed with rongeurs.

The excision is completed with a scalpel.
The gingival tissues are pushed back from the newly-exposed crown with a Coupland's chisel. This will also create some space in the bone which is required for the tooth to erupt.

**Dressing**

The lips are lubricated with petroleum jelly to prevent the resin from the pack sticking to the lips and the skin of the face.

The 1 cm ribbon gauze pack has been soaked in iodoform and blotted dry on a swab.

The pack is placed over the exposed crown and tucked into position beneath the soft tissues buccally and palatally.
The pack has proved unstable without support, so a mattress suture is inserted across the defect and loops drawn up in the central portion.

The pack is then re-inserted beneath the loops, which are drawn tight one at a time by traction on the loose ends.

The suture is tied and cut (such sutures are more usually tied on the buccal side).

**Follow-up**

The pack was removed in seven days and healing was excellent. If exposure is wider and more raw surface is exposed, then the pack may be left in position for 0-14 days. A bracket or attachment can be cemented to the exposed crown surface and, after initial healing, traction can be applied to guide or accelerate eruption.
Prosthodontic surgery

Smoothing of edentulous ridge

MMcM, a 43-year-old housewife, complained of pain beneath her lower denture in the right anterior region, which persisted in spite of adjustment of the denture. No obvious localizing cause could be found on clinical or radiographic examination, and there was generalized rather than focal tenderness. It was decided by a colleague that the area should be explored under local anaesthesia, and the underlying bony ridge smoothed. The operation was advised in the hope of a favourable outcome and in response to the patient’s wish for some positive action. Had the surgical intervention been other than trivial, it would not have been agreed. Perhaps a more thorough search for a psychogenic cause of the symptoms would have been fruitful.
Radiographic assessment

The panoramic radiograph (see page 73) shows the patient to be truly edentulous apart from a retained unerupted upper left canine, which lies beneath the margin of the bony ridge and demonstrates no related pathological changes. The lower anterior region appears to be perfectly smooth and regular in outline on this film. The more detailed periapical view contributes little more, other than to exclude definitely the presence of any root fragments.
Operation

Operation site
The edentulous lower ridge looks quite normal. The central blanched area is produced by traction on the lip and does not indicate the presence of a bony lump!

Incision
The incision runs just buccally to the crest of the ridge from the molar region to just across the midline, where it is continued in a short-angled relieving limb.

Reflection
The friable tissues are reflected using the curette end of a Mitchell's trimmer initially, followed by the insertion of a Howarth's periosteal elevator.

Bone-smoothing
When exposed buccally and lingually, the ridge is inspected for abnormalities of shape and surface, and is smoothed with a small bone file.
The cortical crest of the ridge after smoothing.

**Closure**

The wound is closed with five sutures, the first being inserted at the anterior corner to relocate the flap.

**Follow-up**

Sutures were removed a week later, and the wound has healed well. The patient was unavailable for further follow-up.
Surgical removal of fibrous tuberosity

HM, a 45-year-old perfume consultant, required reduction of a large, flabby left maxillary tuberosity, prior to the construction of a new upper denture. She had no symptoms, and agreed to have the surgery under local anaesthesia.

Radiographic assessment

The panoramic radiograph shows the patient to be completely edentulous. The outline of a large, left maxillary tuberosity can be made out, and it appears to consist entirely of fibrous tissue. The shape and extent of the underlying bone is quite symmetrical.
Operation

Operation site
The left maxillary tuberosity is mobile and deeply undercut.

Incision
A Y-shaped incision is made, commencing from about the second molar region and diverging buccally and palatally.

A wedge of tissue is demarcated for excision.

The wedge is cut free at its base and excised.
The edges of the defect are undermined by cutting into them with the scalpel so as to mobilize them for closure.

The flaps are brought together with tissue forceps to check the extent of reduction obtained.

Closure

Sutures are placed so as to draw the wound edges together into the best shape which can be achieved.

The position of the flaps is controlled by careful suture placement.
Deep bites of tissue are taken, and the sutures are placed under slight tension. Further undermining cuts may be needed if the tension is judged to be excessive.

**Dressing**

A dressing of zinc-oxide/eugenol paste is applied to the denture to cover the wound and support the tissues in the new position.

**Follow-up**

Sutures were removed seven days later and the initial healing was satisfactory.
Excision of denture-induced hyperplasia

IL, a 54-year-old housewife, complained of a `piece of skin` growing out from under her lower denture on the right side. This had been present for a few months and had sometimes become swollen. She had required surgery for a similar problem on the left side approximately three years earlier. A large lump of hyperplastic tissue was present, which had a typical bibbed shape with the denture flange in the central cleft. She wished to retain use of the lower denture and so the flange was cut away in the related area to encourage resolution of the local inflammation. An appointment was arranged for excision of the lesion under local anaesthesia.
Operation

Operation site
The hyperplastic tissue forms a short thick deeply-clefted lump in the right lower sulcus with a narrow folded extension buccally and forwards.

The base was generously infiltrated with local anaesthetic and the lingual fold grasped with tissue forceps. The tissue blanches as the traction reduces its blood supply.

Incision
The soft tissue is held in tension and released by incision at the base.

The incision is repeated on the other side.
A third sweep of the scalpel separates the lesion completely.

The anterior fold is drawn up.

It is incised at the base.

The final strands of fibrous tissue are released.
The bleeding comes mostly from capillary oozing.

**Closure**

Bleeding from the raw area is arrested satisfactorily when the edges are drawn together with sutures. Very large areas may require grafting and present a difficult surgical problem.

**Follow-up**

A week after operation, healing - although incomplete - is satisfactory.

The excised tissue, seen here with a millimetre scale, was sent for histopathological examination.

**Pathology report**

The pathologist reported that the histology showed features in keeping with the clinical diagnosis of denture-induced hyperplasia.
Removal of unerupted maxillary canine

MG, a 42-year-old housewife, required a replacement upper denture and, as part of the examination and assessment, a panoramic radiograph was taken. An unerupted upper right canine was found to be lying horizontally beneath the upper ridge. In view of the close proximity of the crown to the ridge and its lack of bony cover, removal of the unerupted tooth was advised. The patient agreed to an operation under local anaesthesia.
**Radiographic assessment**

The panoramic radiograph (see page 85) demonstrates the presence of the canine and the absence of any other maxillary tooth. The three periapical films demonstrate its size and shape, and show clearly that, in this case, there is no significant apical curvature to complicate extraction.
Operation

**Operation site**
The mucosa is healthy and intact. The tooth crown lies beneath a visible and palpable prominence in the right upper anterior region.

**Incision**
The incision extends from the right molar region to a relieving limb, just to the left side of the midline. It is placed buccally to the crest of the ridge.

**Reflection**
The flap is raised with some difficulty due to the complicated mass of fibrous tissue around the crown, but the first cardinal point of the tooth, the distal bulge of the crown, can be seen.

**Bone removal**
Soft tissue, and then covering bone, is removed gradually with rongeurs to uncover the second point, the tip of the crown. Uncovering the mesial bulge is not necessary, as forceps will be used for extraction.
Delivery

The crown is now uncovered sufficiently for the conventional application of forceps.

The tooth is grasped in the forceps blades. In these cases, forceps can often be applied mesio-distally to advantage.

The tooth is delivered easily.

There is minor apical curvature.
Socket
Soft tissue tags and sharp bony edges are removed with the rongeurs in preparation for closure.

Closure
The first suture replaces the corner of the flap.

The incision is closed with interrupted sutures but tends to gape where it is unsupported by bone, so a mattress suture is used to reinforce the apposition of the edges.

The knot is tied firmly, but not tightly, and the cut ends are left longer than those of the interrupted sutures in order to make it easier to distinguish them at the time of removal.

Follow-up
Healing was uneventful, and the new denture construction was commenced a few weeks later.
Enucleation of multiple dental cysts

FS, a 62-year-old retired shipyard worker, developed a painful swelling at the front of his mouth, beneath the upper denture. Preliminary radiographic assessment revealed a cyst in the right upper incisor area. The patient was hypertensive and reported penicillin hypersensitivity.

The active infection responded to a 5-day course of erythromycin (250 mg, four times daily). Further radiographic assessment showed that there were in total four radiolucent cystic areas, two in the right maxilla and two in the left mandible. It was agreed that the four lesions should be enucleated under local anaesthesia.
Radiographic assessment

The outline of the cyst in the right upper anterior region can be seen clearly on the panoramic radiograph, but the extent of this lesion and the presence of another smaller one in the premolar area are more accurately delineated on the occlusal film. The mandibular lesions are sufficiently well demonstrated by the panoramic radiograph. The deepest parts of the bone defects are close to the inferior dental canal.
Operation

Operation site: upper cysts
The edentulous ridge is fairly smooth and the mucosa is healthy.

Incision
The incision is made slightly buccal to the crest of the ridge, commencing distally to the position of the distal cyst (estimated with reference to the radiographs) and ending anteriorly, with a short relieving incision just to the left of the midline.

Reflection
The flap is raised buccally, using two Howarth's periosteal elevators.

There is a fibrous scar at the site of a previous discharging sinus, which indicates the position of the cyst beneath the bone surface. The subperiosteal tissue plane is opened around the tethered area, and the band of fibrous tissue is freed from the bone surface with a scalpel.
Exposure

The thin bone overlying the cyst is picked away with a Mitchell’s trimmer.

Delivery

The curette is scraped around the smooth cortical wall of the bony cavity, easily freeing the cyst capsule which can then be scooped out in one piece.

The bony defect can be slightly saucerized by trimming sharp edges, but gross bone removal is unnecessary.
The cyst is delivered in the same way as the first.

It needs to be cut free from the overlying mucosa with scissors.

The bony cavity is left to fill with blood clot.

**Closure**

The first suture replaces the anterior corner of the flap.
Cysts

The second suture closes the relieving incision and the third bisects the length of the incision.

Further sutures close the remaining parts.

Follow-up
Healing was successful.

One month later, no trace of the surgery can be seen.
Operation site: lower cysts
The lower ridge is quite bulky, but the extent of attached gingival tissue is limited.

Incision
The incision runs from the retromolar pad forward, to a point well anterior to the estimated position of the anterior cyst.

Reflection
The soft tissues are reflected buccally and, to a limited extent, lingually. The position of the cysts is revealed by defects in the bony cortex.
The posterior cyst is curetted out.

The anterior cyst is freed.

It is drawn from the wound on the sucker tip. Care is required in removing small tissue pieces in this way, since they may disappear into the tubing!
The clean bony cavities are allowed to fill with blood clot.

The flap is sutured back in its original position.

Follow-up
A week after operation, the incision lines have healed well.
Long-term healing was satisfactory and new dentures were provided.

**Pathology report**

The cysts are shown with a millimetre scale. The specimens were placed in bottles of formal saline and, together with clinical and radiographic details, were sent for histopathological examination.

**Maxillary cysts**

The cyst from the upper central incisor area was found to be lined by nonkeratinized stratified squamous epithelium, consistent with a residual cyst. The cyst from the premolar area, which had a small root fragment attached to it, showed the features of a periapical cyst.

**Mandibular cysts**

The pathologist remarked that both cysts showed essentially the same appearance, with linings of nonkeratinized stratified squamous epithelium, consistent with residual cysts.
Mucocele

ED, a 26-year-old lawyer, was referred by his general medical practitioner, whose advice he had sought about a painless swelling of his right lower lip. His medical history was clear, but he mentioned that he had noticed ‘glands in his neck’ which were palpable - especially when he had a cold. A few cervical lymph nodes could be palpated but, in view of his obvious good health, he was simply advised to consult his physician if the problem persisted. The lip lesion was a typical mucocele and the patient was reassured of its harmless nature. He agreed to its removal under local anaesthesia.
Operation

Operation site

The lesion is visible in the right lower lip. The assistant's fingers hold the lip firmly and, to reduce the blood supply to the area, firm but gentle pressure is applied on either side of the working area.

Local anaesthetic infiltration beneath and around the lesion not only anaesthetizes the area, but reduces bleeding by vasoconstriction.

Incision

An elliptical incision is made, through the mucosa only, over the dome of the lesion. This isolates a patch of mucosa overlying the thin friable cyst lining, which is robust enough to be grasped with toothed forceps. Incidentally, the elliptical shape also eases the straight line closure of the mucosal defect.

The elliptical patch of mucosa is grasped with toothed forceps and upward traction applied.
Dissection

Sharp-pointed scissors are inserted, with the blades closed, into the tissues between the cyst and the mucosa.

The tissues are blunt-dissected away by opening the blades.

A steady upward traction is maintained, and eventually the cyst is freed.

There are usually some berry-like minor salivary glands attached to the base of the lesion, and these are also snipped free with scissors.
Closure

The underlying connective tissue and muscle can be seen in the base of the wound. Control of bleeding is still being aided by the assistant’s finger pressure.

A sheet of connective tissue is grasped in the forceps and sutured to a similar layer, on the other side of the wound, using a 3/0 catgut suture.

The needle passes from beneath the edge of the sheet of tissue on the first side, and then from above the sheet of tissue on the second side. In this way, when the knot is tied, it retracts deep to the connective tissue layer and is buried in the wound. The ends are cut very short.

The mucosal layer is closed with black silk sutures, tied in the usual way. The first suture is placed halfway along the incision.
Generous `bites' of tissue can be taken, as this will assist approximation and eversion, and also prevent postoperative bleeding.

The wound has closed easily with only three sutures.

**Follow-up**

At suture removal, five days later, healing is already almost complete.

The intact lesion is despatched for histological examination. The lobulated cystic shape is apparent, as are the minor glands attached to the deep pole. When a mucocele bursts during removal - as they often do - there is no choice but to remove approximately the right amount of tissue and a few neighbouring minor glands for good measure. Accurate dissection is really only possible if the mucocele remains intact.
Soft tissue biopsy

Biopsy of lump on the lip

HB, a 54-year-old aircraft maintenance engineer, was referred for investigation and treatment of a small lump on the left side of his lower lip which had been present for about six months and was slowly becoming larger. He was reassured as to the benign nature of the lesion and agreed to have it removed. Apart from hypertension controlled by nifedipine and bendrofluazide, he was fit and well.

Operation

Operation site

The oral lesion, which was about 5 mm × 3 mm, arises from a broad base.

The lip beneath the lesion is infiltrated with about 1 ml of lignocaine 2% and 1/80000 adrenaline. The lip is grasped firmly to steady it and to distract attention from the needle prick.

Excision

The lesion is transfixed with a suture.
The lesion is drawn up and severed at the base with a scalpel.

The lesion is removed and bleeding from the base is minimal.

The specimen is despatched for histopathological examination, without removing the suture.

The elliptical defect before suturing.
Closure

The first of two sutures is passed across the ellipse one-third of the way along. A generous bite of soft tissue is taken.

The second suture completes the closure.

The sutures are tied with moderate tension and bleeding is arrested. Persistent bleeding is dealt with by firm finger pressure for two minutes (by the clock!).

Follow-up

One week later the sutures have been shed spontaneously and the wound has healed well. The small herpetic vesicles are a common consequence of surgical trauma in a patient susceptible to recurrent herpes labialis. The pathologist reported the lesion to be an area of fibrous overgrowth covered by hyperkeratotic epithelium. The patient was cautioned to avoid chewing his lip in case he provoked any recurrence.
Excision of large fibro-epithelial polyp from the cheek

AC, a 37-year-old fit man, had a large painless lump in his left cheek which had slowly increased in size over a 2-year period and was a nuisance to him when eating. He was told that it was harmless and accepted the offer of removal under local anaesthesia.
Operation

Operation site
The large pendulous polyp is attached to the cheek by a narrow stalk.

Excision
The lesion is transfixed with a suture.

The polyp is easily manipulated by traction on the suture. Blanching of the cheek shows where the local anaesthetic solution has been infiltrated generously to reduce haemorrhage by vasoconstriction. Small vessels can be clipped temporarily or coagulated with diathermy if available.

The polyp is held with firm traction and the base cut across with a scalpel. Scissors could be used if preferred and are particularly convenient for excision of small lesions.
The final attachment is severed with a scalpel.

An irregular-shaped defect is created. The edges are mobile and require no undercutting for closure.

The lesion is despatched for histopathological examination with the suture still in place. This helps the pathologist with orientation of the specimen and identification of the transfixing needle track.

**Closure**

The first suture is placed across the wound, taking a generous bite of tissue so as to achieve good apposition and to control bleeding from subsurface vessels.
The first suture is tied and used to pull the defect into line for subsequent suturing.

The next suture is placed to reduce the length of the residual defect. An advantage of the Gillies’-type needle-holder is the ability to hold the curved needle in line with the blades, using the eye on the upper blade to accommodate its end.

Three sutures were used for closure, the edges are closed neatly and bleeding has been arrested.

**Follow-up**

One week later the sutures have been removed and the area is healing well, although still slightly oedematous. Complete healing can be anticipated with only minimal scarring.
Excision of a fibro-epithelial polyp from the palate

JM, a 65-year-old housewife, had been aware since childhood of a small lump in her palate, but had resisted surgery for it. However, she was advised that its presence would complicate the provision of a new denture and she therefore agreed to excision under local anaesthesia. The clinical diagnosis was fibro-epithelial polyp, with pleomorphic salivary adenoma as a possibility.
Operation

**Operation site**
The base of the lesion is infiltrated with local anaesthetic solution.

**Excision**
The lesion is transfixed with a suture, which is used to pull it to each side in turn.

The stalk can be cut free with the scalpel.

The residual defect is roughly elliptical in shape.
Closure

The edges of the wound are undermined to ease closure.

The needle is held end-on in the Gillies' needleholder and a generous bite of tissue taken.

Two sutures suffice to close the wound.

Follow-up

When examined, one week later, the sutures have been shed spontaneously and, despite the inflamed appearance, there were no complaints and healing was satisfactory.

Pathology report

Histological examination showed an area of simple fibrous overgrowth covered by a mildly keratotic epithelium. The features were in keeping with the clinical diagnosis of a fibro-epithelial polyp.
Oro-antral communication and displaced root

CJ, a 36-year-old security man, attended with a complaint of toothache in his upper left second molar. During its extraction, the buccal roots were displaced into the maxillary sinus, but the palatal root was removed successfully. Radiographs confirmed the presence of a displaced root fragment in the sinus, and it was agreed to proceed immediately to remove it under local anaesthesia. The nature of the problem, and its possible consequences, were explained to the patient, who appeared unconcerned.
Radiographic assessment

The periapical film shows the displaced double root apparently lying just above the socket, within the sinus cavity. The occlusal film confirms this information and shows the two root canals particularly clearly. As the films have been taken at slightly different angles, there can be no doubt that displacement is minimal and the root should be readily accessible through the socket. The occipito-mental film does not show the displaced root but demonstrates a radiopaque area in the lower part of the left maxillary sinus, which otherwise appears to be healthy and of similar radiolucency to the right side.
Operation

Operation site
The socket of the upper right second molar is filled with blood clot and the buccal gingival margin is intact.

Incision
Two short relieving incisions are made across the gingival margin towards the sulcus.

Delivery
A few loose fragments of bone are removed from the socket. Thanks to efficient suction and the precise direction of the operating light, the root can just be seen lying in the sinus, not far removed from its original position.
The root can be grasped with fine straight forceps.

The root is withdrawn.

Closure

The periosteal lining of the flap is incised antero-posteriorly to allow it to be drawn across the socket without tension.
Oro-antral fistula

The first two sutures appose the corners of the flap to the palatal socket margin.

Further sutures repair the buccal relieving incisions and close the central portion of the wound.

The root with its attached bone fragment is retained and photographed for medico-legal reasons.

**Follow-up**

Amoxicillin, ephedrine nasal drops and menthol and eucalyptus inhalations were prescribed for five days. The wound healed without difficulty, and there was no residual fistula. The patient accepted that the problem arose through misfortune rather than negligence.
Chronic oro-antral fistula

SM, a 51-year-old school secretary, had a dental clearance, followed by generally satisfactory healing. However, a socket persisted in the upper left molar region, through which she noticed the passage of air when blowing her nose. There was some pain in this region after the extractions, but it gradually settled. When examined in the clinic six months later, a fistula could be probed. There was little local inflammation and no discharge. She was generally fit, although occasionally taking lorazepam for anxiety. She agreed to have the fistula closed under local anaesthesia.

Note: The wisdom of undertaking the closure of a longstanding fistula in general practice has been questioned. This case is presented mainly to demonstrate the important surgical technique of buccal flap advancement, but closure of a small defect in an asymptomatic patient does not require the intervention of a specialist.
Radiographic assessment

A periapical film shows the persistent outline of a molar socket with an impression of discontinuity of the outline of the sinus floor. In cases such as this, periapical films serve mainly to exclude the presence of a retained root.

The occipito-mental view shows partial opacity of the left maxillary sinus. This is probably due to swelling of the sinus lining where contamination through the fistula is most frequent. The right sinus is quite clear.
Operation

Operation site
The alveolar mucosa is pale and healthy, and the ridge still demonstrates the outlines of the sockets of the teeth extracted six months previously.

A probe (in this case, the spike end of a Mitchell’s trimmer) is used to demonstrate the site of the fistula - at the base of a small depression of the ridge.

Incision
The epithelialized edge of the fistula is first excised, using a no. 11 blade.
An incision incorporating this defect is made for about 1.5 cm along the crest of the alveolar ridge. From each end a relieving incision is made, starting at a right angle and then diverging into the buccal sulcus, so as to give a broad base for the flap.

Reflection

A Howarth's periosteal elevator is inserted subperiosteally and used to separate the flap from the bone, starting buccally and working up beneath the attached gingival edge.

The underlying bony defect can now be seen, partially occluded by inflamed sinus lining.
The periosteum is deeply undermined to free the flap.

The flap can be replaced across the defect, but broad surface contact can only be obtained at the cost of tension across the wound.

**Periosteal incision**

The tough inelastic fibrous periosteal layer is incised to relieve the tension.
Oro-antral fistula

The buccal mucosal layer is extremely elastic and easily extensible. The cut edge of the periosteum can clearly be seen, as can the degree of release already achieved. The anterior edge is finally severed with the scalpel.

Traction on the flap with the tissue forceps gives a feel for the degree of movement and, when the periosteal incision is completed, the flap can be advanced, without creating tension, across the defect and beyond. Even large defects can be closed readily in this way.

**Closure**

The first two sutures are placed obliquely across the angles of the incision to anchor the corners of the flap.
The next three sutures close the anterior and posterior relieving incisions.

Final broad approximation of the edges is achieved by the insertion of a horizontal mattress suture.

The ends of this suture are cut longer than the others so that they can be identified at the time of removal. The precise number and placement of sutures varies from case to case, but this general order will suit for most.

**Follow-up**

Amoxycillin, ephedrine nasal drops and menthol and eucalyptus inhalations were prescribed for five days. Sutures were removed 10 days later, and satisfactory healing was achieved.
Appendix A

Instruments

The set of instruments illustrated is, quite simply, the kit that was used for all the operations illustrated in this book. Everyone has his or her own favourites, but this represents a basic selection which has been in use for many years in a busy department. None should be difficult to obtain from reputable dental or instrument suppliers, although the original source varies both in speciality and in nationality. Similar instruments available in the USA are listed where appropriate.
An atlas of minor oral surgery

Top row, left to right
- 2 towel clips
- metal aspirating cartridge syringe
- disposable needle
- cartridges of 2% lidocaine with 1/80 000 epi-nephrine
- mirror
- probe
- tweezers
- 5 gauze swabs, 10 cm X 10 cm

Second row, left to right
- aspirator tip and matching stilette
- Kilner cheek retractor (US: Minnesota retractor)
- scalpel handle with disposable blade (no. 15)
- 2 Howarth’s periosteal elevators (Howarth’s nasal raspatory; US: Molt no. 9 periosteal elevator)
- Mitchell’s trimmer (Cumine scaler is similar)
- straight handpiece
- no. 6 rose-head bur (steel or tungsten carbide; US: no. 6 round bur)
- no. 6 tapered fissure bur (tungsten carbide; US: no. 701 tapered fissure bur)
- cloth sleeve
- 2 plastic gallipots

Third row, left to right
Warwick-James’ elevators - right, left and straight (US: Miller no. 73 and no. 74 or Potts elevators)
2 Coupland’s chisels - medium and small (US: no. 301 and no. 34S elevators)
2 Cryer’s elevators - right and left
upper universal extraction forceps
rongeurs
disposable plastic irrigating syringe

Bottom row, left to right
- small mosquito artery forceps
- large straight artery forceps
- Gillies’ needleholder
- Mayo needleholder
- Gillies’ tissue forceps
disposable suture, 3/0 silk on 3/8 cutting needle
- small sharp-pointed scissors
Appendix B
Medicaments and materials

Only a few simple, inexpensive medicaments and materials are required. All are available from a pharmacist if not already in the surgery stock.

- sterile surgeon's gloves
- sterile normal saline - for irrigation of wound
- 0.2% chlorhexidine - for preparation of skin and mucosa or postoperative irrigation
- buffered formal saline (in suitable containers) - for pathological specimens
- gauze swabs, 10 x 10 cm
- periodontal packing material
- cotton wool rolls
- sutures - silk, gut
- 1 cm ribbon gauze
- iodoform paint
- sterile resorbable oxidized cellulose
Appendix C
Sample pre-operative advice leaflet

Important information for patients who need wisdom teeth removed

This leaflet is to help you understand and remember what you have already been told in our clinic. Please read it carefully.

The troublesome wisdom tooth

Your wisdom teeth are the last teeth to emerge from your gums. This usually happens during your late teens, or 'the age of wisdom', which gives them their name. Often there is not enough room for them in the jaw. They may become trapped, or impacted, in the jaw bone and gums, and remain partly or fully buried.

Why do we remove impacted wisdom teeth?

The gum around an impacted tooth may become infected. This may cause severe pain, swelling, jaw stiffness or even general illness.

An impacted tooth may decay even though it is not visible in the mouth. This can cause pain. It may also damage adjacent healthy teeth or push them out of position.

You may have had trouble already and been advised to have your wisdom teeth removed. If you wait until they do cause trouble, you may have to be treated for pain and infection, before they can be removed. Problems with wisdom teeth tend to get worse as you get older. Removing them is easier when you are young. Healing will also be quicker.

What should you expect after removal of impacted wisdom teeth?

The removal of an impacted wisdom tooth is not a simple extraction. It is a small operation. Some bone may need to be removed to allow removal of the tooth. Stitches are often needed too.

As with any other operation you must expect some pain afterwards. Your face will probably be swollen for a few days. You may also have some stiffness in your jaw joints. This is just the body’s way of protecting the healing gum against too much movement. It may make eating and swallowing difficult for a while. Sometimes there will be some bleeding afterwards. We try to be sure this has stopped before you go home. You may also have some bruising on your face. This is nothing to be concerned about. It will disappear in a week or ten days.

The amount of discomfort and how long it lasts varies. If your teeth are removed with an injection in the mouth you should expect to be uncomfortable for at least a day or two.

If you have your teeth removed in hospital, there will be the added effect of the general anaesthetic. You may need a few days to rest and recover.
Sometimes healing takes a little longer. Someone is always available to help if needed.

Are there any risks?

There are always some risks involved in surgery. Removal of wisdom teeth is no exception. The removal of a wisdom tooth leaves a socket in the bone to heal. Sometimes healing may be delayed if the blood clot in the socket is dislodged or washed away. This may prolong your pain. It can be treated to make it more comfortable for you if you contact us, or your dentist, for help. There are two nerves very close to your lower wisdom teeth. They supply feeling to your teeth, lower lip and side of your tongue. The greatest care is taken to protect these nerves while your teeth are removed, but sometimes they may be unavoidably injured, causing temporary tingling or numbness. It is rare for this to last more than a few weeks at most. It does not alter your appearance. In an extremely small number of patients, some, or all, of the numbness may remain permanently.

You must balance these small risks against the benefits of removing your wisdom teeth.

The decision to have your wisdom teeth removed is always yours.

If your teeth pose any special risks these will be discussed with you. Any questions you may have will be answered as fully as possible.

Once wisdom teeth have been removed they do not grow again. The benefits will be life long.
Appendix D
Sample postoperative advice leaflet

<table>
<thead>
<tr>
<th>ADVICE TO HELP YOU RECOVER QUICKLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>The operation wound in your mouth requires just as much care as it would anywhere else in your body. It needs to be left alone as far as possible for the first 24 hours so that the initial healing is undisturbed. From that time on, the aim is to keep it clean so as to try to avoid infection.</td>
</tr>
<tr>
<td><strong>Pain</strong> – should be relieved by simple painkillers like aspirin, paracetamol or ibuprofen.</td>
</tr>
<tr>
<td><strong>Swelling</strong> – mild swelling is a natural effect of surgery and will go down in a few days.</td>
</tr>
<tr>
<td><strong>Stiffness</strong> – is caused by a protective spasm of the jaw muscles and will also take a few days to disappear.</td>
</tr>
<tr>
<td><strong>Bleeding</strong> – should not occur after your return home.</td>
</tr>
<tr>
<td><strong>General activity</strong> – be sensible and have an early night for once!</td>
</tr>
<tr>
<td><strong>Cleaning</strong> – clean wounds heal best. Regular tooth brushing (as best you can) and rinsing with warm salty water will speed your recovery.</td>
</tr>
</tbody>
</table>

| IF YOU HAVE A PROBLEM OR ARE WORRIED ABOUT YOUR PROGRESS, PLEASE DO TELEPHONE ME FOR ADVICE |
Recommended reading

Medical background


Surgical texts

Index

dentures. removal of, 8
decision-making, 3
dental assistants, 6
denture-induced hyperplasia, 81-4
drug addicts, 44
drugs
  drug interactions, 4
  medicaments, 130
  ‘dry sockets’, 10
edentulous ridges, smoothing, 73-6
elevators, 8
  Cryer’s, 128
  Howarth’s periosteal, 7, 128
  Warwick-James’, 128
endodontic surgery, 54-8
epinephrine, 4, 128
equipment, 5-6, 128-9
  sterilization, 5
erythromycin, 50
extraction forceps, 128
fibro-epithelial polyps, 105-14
fibrous tuberosities, 77-80
files, 7
fissure burrs, 128
fistulae, oro-antral, 115-26
fitness for surgery, 3-4
follow-up appointments, 9
forceps, 8
  artery forceps, 128
  extraction forceps, 128
  Gillies’ tissue forceps, 128
fractures, upper lateral, 59-63

gallipots, 128
gauze swabs, 128, 130
Gillies’ needleholders, 128
Gillies’ tissue forceps, 128
haemorrhage
  control of, 8, 9
  and incisions, 7
  postoperative, 9, 10-11, 131
haemostats, 11
hepatitis B, 44
Howarth’s periosteal elevators, 7, 128
hyperplasia
denture-induced, 81-4
ibuprofen, 10, 133
impaction, removal of third molars, 20-53
incisions, 7
instruments
  apicectomy, 54-8
  removal of supernumerary teeth, 64-7
  retained roots, 15-17
  infections, postoperative, 10
  inferior dental canal, radiographic assessment, 27
  instruments, 5-6, 127-9
  sterilization, 5
  iodoform paint, 130
  iodoform ribbon gauze, 10, 73-4
  irrigating syringes, 128
  irrigation, 8
  Kilner cheek retractors, 7, 128
labial fraenectomy, 59-63
lidocaine, 4, 128
ligation, 8
lighting, 6
lingual nerve, 11
lips
  mucocoele, 100-4
  retraction, 7
local anaesthetics, 4, 11
materials, 130
mattress sutures, 72, 89
Mayo needleholders, 128
medicaments, 130
mental nerve, 7, 11
mirrors, 128
Mitchell’s trimmers, 128
molars
  removal of third molars, 26-53
  retained roots, 18-25
  unerupted third molars, 18-21
mosquito artery forceps, 128
mouth baths, 9, 133
mouth-opening, restricted, 11
mucocele, 100-4
multiple cysts, 90-9
nasal raspatories, 128
needle holders
  Gillies’, 128
  Mayo, 128
needles, disposable, 128
nerves
  lingual, 11
  mental, 7, 11

adenoma, salivary, 112
anaesthesia, local, 4, 8-11
analgesics, 9, 10, 133
antibiotics, 10
apicectomy, incisors, 54-8
artery forceps, 128
aspirating cartridge syringes, 128
aspirators, 128
aspirin, 133
assistants, dental, 6
bacterial infection, postoperative, 10
biopsy
  hyperkeratotic epithelium, 107
  fibro-epithelial polyp from cheek, 108-11
  fibro-epithelial polyp from palate, 112-14
bleeding
  control of, 8, 9
  and incisions, 7
  postoperative, 9, 10-11, 131
bone, removal, 7-8
buffered formal saline, 130
burs
  bone removal, 7
  rose-head, 128
  tapered fissure, 128
  tooth section, 8

canines
  exposure of upper canine, 68-72
  unerupted, 85-9

catecholamines, 4
calgot sutures, 103
cellulose, resorbable oxidized, 130
cheek retractors, 7, 128
cheek, fibro-epithelial polyp, 108-11
chisels, 7
Coupland’s, 128
chlorhexidine, 10, 130
chronic illness, 7
clinical notes, 9
clot sleeves, 128
consent, patient’s, 5, 11

cotton wool, 130
Coupland’s chisels, 128
Cryer’s elevators, 128
Cumine scissors, 128
cysts
  mucoceles, 100-4
  multiple, 90-9
nonsteroidal anti-inflammatory agents
(NSAIDs), 10
notes, clinical, 9

oozing, control of, 11
oro-antral fistula, 115-26
orthodontic surgery, 59-72
exposure of upper canines, 68-72
removal of supernumerary teeth, 64-7
upper labial fraenectomy, 59-63
oxidized cellulose gauze, 11

packing material, 130
pain, postoperative, 10
painkillers, 9, 10, 133
palate, fibro-epithelial polyps, 112-14
paracetamol, 133
pathological specimens, 8
patients
consent, 5, 11
postoperative care, 9, 10-11, 133
preparation, 5
periapicci cysts, 99
periosteal elevators, 7, 128
pleomorphic salivary adenoma, 112
polyps, palatal fibro-epithelial, 112-14
postoperative care, 9, 10-11, 133
preparation, 5-6
probes, 128
prosthodontic surgery, 73-89
excision of denture-induced
hyperplasia, 81-4
removal of fibrous tuberosity, 77-80
smoothing of edentulous ridge, 73-6
unerupted maxillary canine, 85-9

radiographs, 3, 5, 11, 26-7
reflection, 7
residual cysts, 99
resorbable oxidized cellulose, 130
retained roots, 15-25
retractors, cheek, 7, 128
ribbon gauze, 130
ridges, edentulous, 73-6
rongeurs, 7, 128
root-filling, incisors, 58
roots, retained, 15-25
rose-head burs, 128

saline, 130
salivary glands
adenoma, 112
mucocele, 102
scalpels, 128
scissors, 128
sedation, 5
soft tissue biopsy
hyperkeratotic epithelium, 107
fibro-epithelial polyp from cheek,
\[OB-12\]
fibro-epithelial polyp from palate,
\[OB-14\]
stabilization, instruments, 5
stiffness, postoperative, 131
stress, 4
suction, 5-6
supernumerary teeth, removal of,
64-7

sutures, 8, 128
catgut, 103, 130
mattress, 72, 89
postoperative haemorrhage, 11
removal, 10
silk, 130
swabs, gauze, 128, 130
swelling, postoperative, 10, 131
syringes
aspirating, 128
irrigating, 128

third molars
removal of, 26-53
unerupted, 18-21, 44-53
tissue forceps, 128
tongue
retraction, 7
towel clips, 128
trismus, 11
tuberosities, fibrous, 77-80
tweezers, 128
universal extraction forceps, 128
upper labial fraenectomy, 59-63
Warwick James’ elevators, 128
wounds
closure, 8
incision, 7
infection, 10
postoperative care, 133
suture removal, 10
X-rays, 3, 5, 11, 26-7
zinc-oxide/eugenol paste, 10