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<tr>
<td>Drops</td>
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Bactroban ointment is a formulation of mupirocin 2% w/w in a water soluble polyethylene glycol base. Applied topically, Bactroban achieves a good penetration into the stratum corneum2 giving levels that are well above the minimum inhibitory concentrations (MICs) of the majority of skin pathogens.3 Only very low amounts of Bactroban are absorbed systemically and these are rapidly metabolised into an inactive compound and excreted via the kidneys.4 Bactroban is not suitable for systemic administration and consequently does not compromise the effectiveness of oral or injectable antibiotics. In short Bactroban has been developed specifically for topical use. It has proved to be safe5 and demonstrates a low potential for skin sensitisation.5

There is a broad spectrum of activity which includes those organisms commonly associated with skin infections i.e. staphylococci and streptococci.2 In fact Bactroban is active against all clinically important strains of Staph. aureus and Staph. epidermidis. In tests against 92 skin isolates of staphylococci, Bactroban showed a high level of activity compared to fusidic acid and erythromycin: the tests showed about 40% of Staph. aureus resistant to erythromycin and 10% resistant to fusidic acid - none of the isolates were resistant to Bactroban at a concentration of 0.5μg/ml.6

Bactroban has been shown to have a low potential for the development of resistant bacteria. In addition the novel chemical structure and its unique mode of action means that there is no cross-resistance with other clinically available antibiotics.7

Bactroban is a thoroughly researched topical antibiotic. Clinical trials have been conducted throughout the world to assess the efficacy in a very wide range of indications. The results have been assessed for the first 1,302 patients treated. Clinical success was achieved in 96% of patients with primary skin infections including impetigo, furunculosis, pyoderma, cellulitis, folliculitis, eczema, balanitis and abscess.8 A number of the trials are summarized in the Product Book available on request from the company.

In conclusion, a worldwide clinical trials programme has shown Bactroban to be safe and highly effective in the treatment of a variety of skin infections.

Full information is available from:
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Letters

Letters to the Editor are welcome, particularly those which take up points from material published in the journal. They should not normally exceed one typed-written page in length and may include an illustration or table.

Editor’s Letter

The last few decades of this century are experiencing the havoc created by a new disease known to all and as aids - the Acquired Immune Deficiency Syndrome.

Caused by a retrovirus (the Human Immunodeficiency Virus-HIV formerly known as Lymphadenopathy-Associated Virus-LAV or Human T Lymphoproliferative Virus type III HTLV III), this disease is affecting an alarmingly increasing number of people worldwide. Its fatal outcome within a few years of infection has instilled great fears in the entire populations particularly as it is being recognised that susceptible people include those outside the risk groups-homosexual/bisexual males, IV drug users and recipients of blood and its products e.g. haemophiliacs. AIDS is basically a sexually transmitted disease although it has been transmitted through the use of infected syringes and needles, infected blood/blood products and sex-toys. Vaginal intercourse is just as risky as anal intercourse. There is no evidence to suggest, however, its transmission through saliva (e.g. kissing or sharing of drinking cups), toilet seats and social and classroom contacts. Infants born to HIV positive mothers acquire the virus during intra-uterine life, parturition or subsequent breast-feeding.

The disease appears to have originated in Central Africa with eventual spread to America and Europe. Until 1987 there have been nearly 30,000 cases* reported in the USA and over 630 cases in the UK. In Malta 5 lives* have been claimed until December 1986 and at least 27 are known to be HIV positive (*weekly bulletin of the Ministry of Health 1987).

Albeit the fact that the disease is still incurable much can be done by medical personnel in the hope of delaying the ever increasing number of infected persons. Educating people about the nature of the disease and the adoption of preventive measures should contribute significantly towards this aim. Although fear itself may help in keeping this 20th century plague in check, it is a doctor’s duty to manage individual cases not only medically but also by offering, tactfully, continuous psychological support both to the patient and his relative families. "When frightened by the problem of AIDS we should not simply cross to the other side of the street. We have a responsibility and a duty towards the victims and we must not treat them as outcasts. The country must face this challenge as a united nation, preserving our humanity." (Mr. Norman Fowler, Secretary of State for Social Services, UK).

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Smoking and Health
A Statement of Concern from the Department of Medicine, University of Malta Medical School

There can be no reasonable doubt that smoking is now a major public health problem in Malta. The trends of smoking patterns among the Maltese are alarming. In recent years, the number of men and women who smoke has increased rapidly, and the health of the Maltese, there has been a steadily rising trend in smoking habits. This is especially evident among school-children, young adults and women in general. It can safely be said that among these groups, smoking has now reached epidemic proportions.

A recent survey among the Maltese population revealed that in the age group 25 to 29 years, 60% of males and 45.5% of females smoked regularly. This trend is even more worrying when one considers Maltese school-children. In the age group 14 to 16 years, 29.3% of boys and 14.9% of girls were self-declared smokers. In the majority of these, the age of starting smoking was 13 years, while boys tended to start smoking even earlier. This rapidly increasing starting smoking was 13 years, while boys tended to and in fact consumption in 1982 stood at a staggering insidiously addictive than heroin. At a population level, the consequences and the burdens that the Maltese school-children. In the age group 14 to 16 years, 29.3% of boys and 14.9% of girls were self-declared smokers. The form of this information should be varied description to convey information about the tar, nicotine and carbon monoxide emission products.

Smoking directly affects the health of adult non-smokers: In involuntary or 'second-hand' smokers, pre-existing disease is aggravated, particularly asthma and coronary heart disease. Furthermore, the spouses of persons who smoke have a higher risk of death from cancer of the lung.

Recomendations
This department recommends that Government should accept the responsibility of carrying out more effective smoking control action and of stimulating non-governmental organisations to take action also. Such action should include the promotion of legislation for effective smoking control, the dissemination of information and the institution and support of activities to help people stop smoking. The general objectives should be to reduce the social acceptability of smoking and to ensure a smoke-free environment for non-smokers. The methods through which these objectives may be reached will have to be two-fold: education and legislation.

Education
Anti-smoking health education should be regarded as part of general health education and the favourable aspects of non-smoking should be emphasised more than the unattractive effects of smoking.

The health education of children starts early at home, in kindergartens and at primary schools. It should be present stages throughout the whole educational period. Public information programmes should also emphasise the rights of non-smokers. In particular, children and pregnant women must be protected from involuntary exposure to tobacco smoke.

Legislation
This may be seen as an index of Government concern as well as cutting our blatant encouragement to smoke. Legislation should be aimed at prohibiting all forms of advertising and sales promotion of tobacco, including sponsorship of sports competitions, sportmen, and raffles for good causes.

Packets of cigarettes should carry an effective warning that smoking is dangerous to health. The form of this information should be varied periodically to ensure that it does not become stale.

Every tobacco packet should carry a product description to convey information about the tar, nicotine and carbon monoxide emission products.

Endometriosis is generally argued that 2 to 4% of all menstruating women may develop endometriosis of the sigmoid, rectum or rectovaginal septum.

Clinical Characteristics & Diagnosis of Colorectal Endometriosis
The extent and severity of symptoms produced by endometrial lesions vary with the size of the lesions and the degree of obstruction they produce. They tend to be present for longer than 12 months before presenting for treatment; in our case for 2 years. The common symptoms are vague lower abdominal discomfort, or cramp-like pains often associated with the menses, and constipation. The constipation may get worse in time and may also be aggravated during the periods. Bleeding per rectum from these lesions is rare as a presenting symptom, nor is passage of mucus a characteristic symptom. Tenesmus is an occasional complaint. The intensity of the pain and the constipation is related to the degree of constriction which becomes more marked as the lesion and its associated inflammatory reaction progresses circumferentially in the large bowel. In the small bowel kinking may induce obstruction.

Diagnosis
Many authors emphasize the fact that correct preoperative diagnosis of this condition cannot be minimized (Jenkens & Brown). Definitive diagnosis prior to operation will permit the avoidance of radical resection of the bowel where the castration will suffice. Simple excision of the lesion with part of the wall of the colon or rectum is sometimes also possible. Incorrect medical management would also have to be avoided, where operation is for some reason being postponed. However, in spite of the fact that some authors claim that certain diagnosis can be established in a majority of cases (162 of 179 cases (1981) Endometriosis, Human Pathology Vol. 12, no. 9, 500-507. larger disease where bowel resection would be avoided, where operation is for some reason being postponed. However, in spite of the fact that some authors claim that certain diagnosis can be established in a majority of cases (162 of 179 cases (1981) Endometriosis, Human Pathology Vol. 12, no. 9, 500-507.

Conclusion
It is fortunate that in a vast majority of cases of constrictive endometriosis of the rectum bowel resection does not necessitate sacrifice of the sphincter although Cattell (1937) cites a case and Lesh and Hatchcock, in 1955 another case where an abscess was present. The resection was performed with permanent colostomy, carcinoma being mistaken for endometriosis. Am. J. Med. 1981 a reported case of endometriosis of the sigmoid colon of 13cms from the anus, diagnosed histologically after endoscopic biopsy as benign adenomatous polyp.
A pathological study was as follows:

1. Uterus with cervix, both adnexae and segment of rectum. Uterus 11x7x5 Cmcs. The rectum with the anterior part is closely attached to posterior part of uterus and cervix. No mass in the submu--o--n. Proximal part of rectum 7 Cmcs. Circumference of proximal part is 6Cms of distal part 4Cms, 3Cms above distal resection edge, very small amount of stenotic part of rectum 3Cms long and 3Cms in circumference. Mucosa of rectum smooth, shiny. Muscle sheath of proximal part of rectum highly hypertrophic, 0.8Cms. On the anterior wall of rectum corresponding to the adhesions on posterior wall of rectum protruding part of mucosa 3Cms long 1.5Cms wide. On the cut surface of protruding mass the thickness of muscle sheath 14mm and thickness of mucosa 8mm. Muscle sheath is almost transformed to whitish hard mass occupying both muscle sheaths (no border between longitudinal and circular sheaths). Two sections from rectum.

Smooth wall of uterus up to 2.5Cms. Mucosa is shiny, 9mm thick. Left tube 6 x 0.5Cms. Left ovary 2.5 x 1.5 x 1cm with small haemorrhagic cyst from 2 to 4mm. Right tube 7 x 0.5Cms. Right ovary not present. One section from cervix, one section from uterus. One section from left ovary and tube.

2. Cystic ovary 4 x 3 x 2Cms with haemorrhagic cyst 2Cms in diameter. Cyst with defect on surface 2 x 1Cm.

3. Congestated cyst 6 x 0.5Cm very narrow lumen. Three sections.


Discussion

A review of the extensive literature on intestinal endometriosis shows that the condition is relatively common, essentially benign and must often go undiagnosed. This latter characteristic is an added reason to warrant the publication of the present case report. No cases of intestinal endometriosis have ever been reported from St Luke's Hospital, Malta. The condition is likely to present to the Gynaecologist as often as it does to the abdominal surgeon. To take the matter of overall incidence first, it is reckoned that about 15% of all women in the reproductive period are affected by Endometriosis i.e. the presence of functional endometrial tissue separate from the uterus. Where such tissue is found ectopically but related to the uterus, superficially or deeply in the myometrium the condition is termed adenomyosis. About 33% of women with endometriosis have it effecting the bowel. This high incidence, which is contested by some, was reported by G. Kratzer & E. Masson's series of 162 cases of pelvic endometriosis. Where such tissue is found intra-abdominally or peritoneally it is known as ovarian endometriosis which has been reported in 4.5% of cases by D. 25 & E. Kratzer. In their series the condition of endometrioid tumours was present in the rectal and sigmoid colon in 37 of 162 cases (23%). In the patient's case, the condition was found in the rectosigmoid segment of the bowel. This is in agreement with the incidence reported by others.

Further Investigations

An ultrasound study of the upper abdomen showed a well encapsulated mass (9.4 x 7.8 cm) in the right lobe of the liver suggestive of hydatid disease. A Casorini test revealed a strongly positive immediate reaction but no delayed reaction. A C-T Scan and hepatic angiography were interpreted by a radiologist as almost diagnostic of hydatid disease of the liver. Tests for F-epitope and Australia antigen were negative.

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Progress

While these investigations were being carried out, the patient's condition varied from day to day. At all health and most educational facilities should be declared smoke-free areas and mechanisms instituted to enforce these provisions.
**Recto-Sigmoid Endometriosis**

Colorectal endometriosis is sufficiently uncommon to warrant reporting as is evidenced by the number of single case reports in the literature. It is, according to statistics quoted from paper to paper, common enough to present one or more times in a life time of surgical experience. The following is a report of a case which was treated recently at St. Luke's Hospital.

**Case Report**

Mrs. A.J., a 44 year old Maltese woman was referred on 2-9-83 to the Surgical Out-Patients' Department with pain in the left iliac fossa and constipation. The pain was colicky and intermittent and had been present for some two years. It was not evidently related to her periods, although her constipation, which was of long standing seemed to be worse with periods.

Her periods were regular, heavy and fairly painful. In January 1981 she had been referred to Gynaecology Out-Patients at St Luke's Hospital for vaginal discharge, pain in T12 region and a bulky uterus. The adnexae were normal. A PAP smear was taken. When seen in Surgical Out-Patients' clinic in September 1983 her general condition was good. Her abdomen was soft; there was vague tenderness in T12. An IVP was requested and a note entered that she was to have an investigation of the colon in due course. Her IVP was normal and she was referred to Gynaec. Out-Patients' with the possibility of an ovarian cyst. On 29-10-83 she had a D & C and an examination under anaesthesia in the Gynaecological Department. The cervix was now healthy, the uterus bulky and "7 fixed". Adnexae were reported as normal. The curettings were reported: Dysynchronous and hypersecretory endometrium - 2-11-83 (Dr H).

She was then referred from Gynaec to the Orthopaedic Department. This was because of the severity and persistence of the pain and its tendency to radiate to the region of the left hip. Her orthopaedic assessment was negative. She was seen again in SOP on 4-11-83. She was not in pain at the time but complained of severe constipation requiring regular dosing with laxatives. P.R. was negative. A Barium enema was reported on 29-12-83 as follows:

There is a narrow segment about 3" long between the sigmoid and the rectum. The outline is irregular but as the post evacuation film is not satisfactory the mucosal pattern cannot be visualized. Radiologically this is compatible with a Carcinoma but requires confirmation with a sigmoidoscope. The rest of the colon is normal. Sgd Dr S P K.

On 9-1-84 she was admitted to the Woman's Surgical Ward for sigmoidoscopy and further treatment. On 11-1-84 sigmoidoscopy was performed. (A.K.) Appearances were described as follows: Ca sigmoid colon - growth looked like cauliflower, stiff, 17cms above sphincter. Growth occupied only one side of colon. A biopsy was taken. This histological report of 2 fragments submitted was:

Two fragments of large bowel mucosa with signs of congestion. No malignancy in these samples.

On 19-1-84 she underwent a repeat sigmoidoscopy by the same Surgeon (A.K.). Again the findings were described: 15-27 cms above sphincter on anterior wall of sigmoid colon - soft growth with small ulceration. Biopsies were also taken. These were reported thus:

Four fragments of mucosa - Heavy colitis with severe atrophy of mucosa. No malignancy in these samples.

A third sigmoidoscopy was performed this time by another Surgeon (A.S.) The findings were described thus:

At 15cms rigid stenosis especially anterior wall of rectum but without cauliflower formation. Biopsies were taken. The biopsies were histologically examined and reported by Prof. B thus:

Heavy colitis with severe atrophy of mucosa. Nest of atypical adenocarcinomatous formation in lamina propria. Malignancy must be taken into consideration. The sample is superficially taken.

An ultrasound scan of liver (7-12-84) showed no evidence of 3" deposits. The liver texture is normal. (Dr A S W).

The patient underwent operation on 12-2-84 under G.A. (J.A.M.). Through a left paramedian incision the abdomen was explored. A right ovarian 'chocolate cyst' was present. The uterus was bulky and densely adherent to rectum above posterior fornix. The anterior rectal wall in this region felt thickened and hardened. No tumours or other pathology were evident in rest of rectum and colon. Rectal endometriosis was considered to be the diagnosis. An anterior resection of the rectum was performed together with a total hysterectomy and bilateral salpingo-oophorectomy with removal of (R) ovarian cyst. An axial colorectal anastomosis was performed using the EEA stapler gun. This was protected by a caecostomy after appendectomy. The patient made an uninterrupted recovery. The histological report of specimen submitted for
occurance.

For almost 300 years this type of fever continued to prevail undifferentiated from other intermittent remittent fevers until the second half of the 19th century when its protracted course and disabling effects among the British troops began to engage the attentions of the military authorities.

The microbe causing the disease was discovered by Surgeon Major (later Sir) David Bruce while he was working at the Station Hospital in Valletta in December 1886. He found the micrococcus in the spleen of 5 fatal cases of Undulant Fever. A few months later in connection with the Maltese Dr. Caruana Scicluna, he cultivated the organism on Agar-Agar.

Recognition of the disease was made easier in May 1909 when another Maltese, Dr. (later Sir) Themistocles Zammit applied Widal's Method to the serum diagnosis of the fever and demonstrated the microscopic coagulation of the Bruce Micrococcus when treated by the blood serum taken from a patient suffering from the disease.

The prevention of the illness, however, still remained a grave problem for, as long as the source of the micrococcus was unknown, no prophylactic measures could be devised.

In June 1860, Zammit discovered the organism in the blood of the goat. The work of the commission set up by the Royal Society, at the request of the Armed Forces worked very hard from 1905 to 1906.

Zammit's discovery was soon confirmed by an unpremeditated experiment on human beings. In the summer of 1905, Mr. Thompson of the U.S. Bureau of Animal Industry obtained a herd of 65 goats from Malta and shipped them to America via Antwerp on the S.S. Joshua Nicholson. During the voyage many of the ship company drank freely of the goats' milk. On arrival at Antwerp the goats were re-embarked on the S.S. St. Andrew and again, during the passage to New York, a larger quantity of milk was consumed by the crew. Bacteriological examination of deep of several of the goats that reached America resulted in the recovery of the micrococcus.

Exceedingly satisfactory results were obtained by pasteurisation. In the following months the Garrison also changed over from goat's milk to condensed milk. Someone, very unwittingly, remarked that the Royal Army saved the British Army from extinction.

During the two World Wars, Malta was the Nurse of the Mediterranean, although during the last War the Island was a battered Nurse taking a very active part in the battle against the enemies of Democracy, and paying heavily for doing so.

In the medical field we are doing our best to carry on the good work at St. Luke's Hospital as did the Knights at the Holy Infirmary, because, like Osler:

We have loved no darkness
Sophisticated no truth
Nursed no delusions
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Intestinal Fistulae

An intestinal fistula can be defined as an abnormal communication between two epithelialized surfaces, one or both forming part of the gut. Fistulas are primarily classified into:

- **Internal** - connecting two hollow viscera or repair of traumatised bowel
- **Exernal** - connecting hollow viscera to body wall

External fistulae can furthermore be subdivided into:

- **Low output** - less than 200 ml of drainage
- **High output** - more than 500 ml of drainage.

Although various studies have yielded different results it is generally agreed that mortality lies around 10-20%.

**Aetiology**

1. **CONGENITAL** - these are rare and usually follow failure of normal embryological maturation. Eg tracheo-oesophageal fistula accompanying oesophageal atresia.

<table>
<thead>
<tr>
<th>Table 1. Sites of Intestinal Fistulas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oesophagus</td>
</tr>
<tr>
<td>Congenital</td>
</tr>
<tr>
<td>Acquired</td>
</tr>
<tr>
<td>— Tracheo-oesophageal fistula</td>
</tr>
<tr>
<td>— Carcinoma of oesophagus</td>
</tr>
<tr>
<td>— Pressure necrosis from NG tube</td>
</tr>
<tr>
<td>— Swallowed foreign bodies</td>
</tr>
<tr>
<td>— Post-pylectomyomy</td>
</tr>
<tr>
<td>Stomach</td>
</tr>
<tr>
<td>Spontaneous</td>
</tr>
<tr>
<td>— Intra-gastric (neoplasms, ulcers)</td>
</tr>
<tr>
<td>— Extra-gastric (colonic or pancreatic lesions)</td>
</tr>
<tr>
<td>— Gastritis</td>
</tr>
<tr>
<td>— Trauma</td>
</tr>
<tr>
<td>Duodenum</td>
</tr>
<tr>
<td>External</td>
</tr>
<tr>
<td>— post Billroth II</td>
</tr>
<tr>
<td>— duodenal ulcer</td>
</tr>
<tr>
<td>Internal</td>
</tr>
<tr>
<td>— Duodenocolic (due to Ca colon, duodenal diverticula, Crohn’s)</td>
</tr>
<tr>
<td>— Duodenal ulcer</td>
</tr>
<tr>
<td>— Duodenal diverticula</td>
</tr>
<tr>
<td>— Duedenojejunal (following cholecystectomy)</td>
</tr>
<tr>
<td>— Duedenovascular (after prosthetic aortic grafts)</td>
</tr>
<tr>
<td>Bilary</td>
</tr>
<tr>
<td>Spontaneous</td>
</tr>
<tr>
<td>— bilary calculus erosion</td>
</tr>
<tr>
<td>— duodenal ulcer</td>
</tr>
<tr>
<td>— bilary malignancy</td>
</tr>
<tr>
<td>— Post-operative surgery</td>
</tr>
<tr>
<td>— primary surgery</td>
</tr>
<tr>
<td>— resective surgery</td>
</tr>
<tr>
<td>Bowel</td>
</tr>
<tr>
<td>Spontaneous</td>
</tr>
<tr>
<td>— colostomies and ileostomies</td>
</tr>
<tr>
<td>— Crohn’s disease</td>
</tr>
<tr>
<td>— Tuberculosis</td>
</tr>
<tr>
<td>— Diverticular disease</td>
</tr>
<tr>
<td>— Malignancy</td>
</tr>
<tr>
<td>— Post-operative</td>
</tr>
<tr>
<td>— breakdown of intestinal anastomosis</td>
</tr>
<tr>
<td>— repair of traumatised bowel</td>
</tr>
<tr>
<td>— abcess formation</td>
</tr>
<tr>
<td>— Pancreas</td>
</tr>
<tr>
<td>Spontaneous</td>
</tr>
<tr>
<td>— pseudopancreatic cyst</td>
</tr>
<tr>
<td>— Abscess</td>
</tr>
<tr>
<td>— Post-operative</td>
</tr>
<tr>
<td>— bopy</td>
</tr>
</tbody>
</table>

2. **TRAUMATIC** - may follow diverse types of trauma including gunshot wounds, foreign bodies or even closed injury. Eg. retroperitonel duodenal rupture

3. **INFLAMMATORY** - predominantly internal. May follow both septic as well as aseptic inflammation. Eg. post-T.B.

4. **NEOPLASTIC** - the majority follow malignant neoplasms and arise as a result of invasion or obstruction with proximal perforation and abscess formation.

5. **DEGENERATIVE** - usually develop on a background of senility. Eg. aorto-duodenal fistula.


7. **POST-OPERATIVE** - responsible for 95% of cases. Predisposing factors include tension on suture lines; ischaemia; sepsis; obstruction or involvement with malignant growths. They may also occur due to inadvertent bowel injury in connection with endoscopies.

A Short Note on the History of Medicine in Malta.

The University of Malta was founded by the Knights of St. John of Jerusalem. Thirty years after Grand Master La Valette had founded the City that bears his name, the Jesuit fathers offered to build a College and a Church in Valletta. This offer was accepted and work started on the 4th of September 1595. The building was completed in 1602. Twelve Jesuit fathers held public courses in Philosophy and Theology, and the degrees of Master of Philosophy and of Doctor of Divinity were conferred on successful scholars.

In 1574, the Order started building the Holy Infirmary also in Valletta, and every now and then improvements were added to the original plan, so that by 1660 the length of what was called The Great Ward was over 500 feet. A laundry and linen store were erected nearby.

In 1769, the Jesuits were expelled from the Island and their colleges and property were, by authority of the Holy See transferred to the Government of the Knights. In the same year a Bull by Pope Clement XIV, dated 20th October, confirmed the foundation of the new university. Three faculties were established: Theology, Law and Medicine.

During this period, the Holy Infirmary was one of the leading hospitals in Europe, and our knowledge of the medical work being performed here was limited to traumatic surgery. This bias in favour of wound-surgery is understandable if we bear in mind that the Order of St. John was constantly engaged in naval warfare against the Moslems. In assessing the nature and value of this work one must consider that European surgeons were not yet freed itself completely from Hippocratic or Medieval ideas. Progress had been made in anatomy in the famous Italian schools, but physiology and pathology were still in their infancy. Nothing was known about the origin and prevention of sepsis, and anaesthesia had not yet been dreamt of.

At this period a pioneer in surgery appeared on the scene, by the name of Michelangelo Grima. He spent his early years of training at the Holy Infirmary and then went to specialise in Florence and Paris. In 1740 he was appointed Chief Dissector in the Royal Hospital of Sta. Maria Maggiore in Florence, and eight years later Master of Anatomy in the hospital in Messina. In 1761-62 he worked as Military Surgeon in Germany during the 7-year war. During this year he learnt the damaging effects of exposure to cold and of the long journeys in jolting carriages, especially in the case of head injuries.

In 1763 he returned to Malta and was immediately appointed Chief Surgeon and Anatomist at the Holy Infirmary. He died in 1798 and was buried in the Franciscan Church in Valletta. Some of his works include:

- **Traumatic Medicine**
- **On the Injuries of the Spleen.**
- **On Popliteal Aneurysms.**
- **On a New and Certain Method of Surguring the Intestines.**

...
When it comes to diarrhoea, nothing works like Imodium

- Effective and rapid
- Removes spasms and cramps
- Can be combined with anti-infectives
- Normalizes bowel function and stool consistency
- Well tolerated and remarkably safe in long term treatment

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Effective and rapid
Removes spasms and cramps
Can be combined with anti-infectives
Normalizes bowel function and stool consistency
Well tolerated and remarkably safe in long term treatment

Table 3: Assessment of Dehydration and Fluid Deficit in Infants

<table>
<thead>
<tr>
<th>Condition</th>
<th>Degree of dehydration (% loss of body wt)</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mild (1-4%)</td>
<td>Hypo-osmolar</td>
<td>500 ml of Dextran 40 &amp; 500 ml of 5% Dextrose N-Saline followed by Normal saline.</td>
</tr>
<tr>
<td>Moderate (5-10%)</td>
<td>Osmolar</td>
<td>1,000 ml of Dextran 70 followed by Normal saline.</td>
</tr>
<tr>
<td>Severe (&gt;10%)</td>
<td>Hyper-osmolar</td>
<td>2,000 ml of Dextran 70 followed by 5% Dextrose N-Saline.</td>
</tr>
</tbody>
</table>

Diagnosis
Few problems are usually encountered in the diagnosis of external fistulas as the skin breach discharging bile, enteric contents or gas is usually clearly visible. In the occasional problematic case, oral markers such as charcoals may definitely prove helpful. As in every clinical condition a thorough history and examination are essential, particular attention to any predisposing abdominal pathology and/or previous operation. Internal fistulas often prove somewhat more difficult to diagnose as they tend to present with non-specific symptoms such as abdominal pain, diarrhoea etc. But the one universal complaint is weight loss. Investigations are essential adjuncts in diagnosis. Radiological studies in particular, whether plain or using contrast, are very useful to show:

- Origin of fistula
- Complexity and size of fistula track
- Condition of G.I.T. from where fistula commences
- Disruption of bowel
- Presence of distal obstruction

Fistulography using contrast media may also be utilised. Ultrasound, CT scan, bacteriological examination or biopsy procedures may also prove useful. Laparoscopy or laparotomy may ultimately be resorted to in order to obtain the full diagnosis.

Management
The currently adopted rationale of therapy is summarised in Table 2. Resuscitation should not be carried out using blood unless the fistula is connected to a blood vessel (e.g. aorto-duodenal) or the patient is severely anaemic. Neither is the use of plasma popular. The best way seems to be the administration of 500 - 1,000 ml of Dextran 70 followed by Normal Saline.

Once resuscitation is complete full attention must be given to Fluid and Electrolyte management. A strict fluid balance chart as well as daily plasma electrolyte concentrations are required. An initial daily regimen for the adult patient would be:

- Initial fluid administration
  - 5% Dextrose 200 ml
  - N-Saline 500 ml
  - Potassium Chloride 80 mmol

Subsequent administrations must then be tailored to the particular person in light of the electrolyte levels.

Nutrition
The patient with intestinal fistula is initially parenteral. A central venous catheter usually inserted into the subclavian vein is set up. The basic idea is to provide calories, nitrogen compounds as well as vitamins and trace elements. Various proprietary products are available. Nitrogen is provided by means of amino-acid preparations. Initially 0.5 g nitrogen/kg body wt./day may be started and subsequently long term management involves the calculation of the daily urea excretion in the urine.

Gms. nitrogen/day = 24hr urea excretion x 100 + 28
60 + 60

Daily calorie needs border around 40-50 kcal/kg/day. A large part is supplied as fats up to a maximum of 2.5 g/kg/day of 10% Intralipid. Any additional calories can be supplied by means of 10% Dextrose. Daily blood glucose estimations must be undertaken and any signs of hyperglycaemia treated with short-acting insulin. Initially the total volume should be low (40-50%) and gradually increased. Vitamin supplements should also be provided with additional doses of folate as this is particularly low in this condition. Trace minerals must also be added particularly Zinc (12mg) of fluid lost and Chromate (20µg).

Once parenteral nutrition is safely established, the patient's gastrointestinal function is reviewed with a view to using it for the provision of nutrients. This is normally in the form of low residue elemental diets of which several types are commercially available. However this may result in a number of problems including gastric stasis, diarrhoea, and hyperosmolar dehydration all of which must be looked for and corrected immediately. Should these prove troublesome the patient can be maintained solely on parenteral nutrition.

As soon as the nutritional needs have been satisfied, it is essential to ensure correct protection of the skin (in external fistulae), as well as collection of all fluid discharge. This is carried out efficiently by the use of an adhesive STOMA BAG. Besides protection...
and collection of drainage, it improves patient comfort, facilitates early mobilisation and reduces the risk of cross-infection.

Surgery: One of the most debatable queries regarding intestinal fistula management is when to stop conservative measures and operate. Although, until recently, thirty days following the control of sepsis has been more or less the baseline it is now felt that this is too short a time. This is especially the case in external fistulae showing signs of improvement such as reduction of discharge, weight gain and return of defaecation. In fact in a study of 27 cases of intestinal fistulae, fistulae, defaecation. In fact in a study of 27 cases of intestinal fistula management is when to stop conservative therapy when investigations have revealed a reason for it. With internal fistulae, spontaneous closure is extremely unlikely although exposed or everted bowel mucosa, very large opening or distal obstruction . The criteria for operative intervention includes metabolic and nutritional disturbance, sepsis, pulmonary problems, deep vein thrombosis, gastrointestinal bleeding as well as psychosocial problems.

Complications

In external fistulae failure to close is the major complication. Several reasons may be responsible including distal obstruction, discontinuity of bowel ends, chronic abscess or malnutrition. Other complications include metabolic and nutritional disturbance, sepsis, pulmonary problems, deep vein thrombosis, gastrointestinal bleeding as well as psychosocial problems.

References


Acknowledgement: I would like to thank Mr. A. Zammit MD FA Chir for his help in the preparation of this manuscript.

Table 1: Daily Fluid Losses in Healthy Children and Adults

<table>
<thead>
<tr>
<th>Age</th>
<th>m/kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 days</td>
<td>60-100</td>
</tr>
<tr>
<td>4-20 days</td>
<td>125-150</td>
</tr>
<tr>
<td>3 months</td>
<td>140-165</td>
</tr>
<tr>
<td>6 months</td>
<td>130-155</td>
</tr>
<tr>
<td>9 months</td>
<td>125-145</td>
</tr>
<tr>
<td>1-3 years</td>
<td>115-135</td>
</tr>
<tr>
<td>4-6 years</td>
<td>95-110</td>
</tr>
<tr>
<td>7-9 years</td>
<td>70-90</td>
</tr>
<tr>
<td>Adult</td>
<td>40-50</td>
</tr>
</tbody>
</table>

Table 2: Daily Maintenance Fluid Requirements

<table>
<thead>
<tr>
<th>Age</th>
<th>m/litre</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1 year</td>
<td>100-130</td>
</tr>
<tr>
<td>1-3 years</td>
<td>115-135</td>
</tr>
<tr>
<td>4-6 years</td>
<td>95-110</td>
</tr>
<tr>
<td>7-9 years</td>
<td>70-90</td>
</tr>
<tr>
<td>Adult</td>
<td>40-50</td>
</tr>
</tbody>
</table>

abused. Promotion of breast feeding is the best prophylactic, and simple water and electrolyte replacement by oral rehydration solution is calculated to save 70% of admissions for replacement by the intravenous route. Fasting causes disappearance of enzymes from the gastro-intestinal tract; with ORS, acids and acidophiles are gradually corrected and hunger is re-acquired permitting weight gain and a speedier approach to convalescence. Lactase is particularly very labile, and is one of the last enzymes to be restored to function after enteric infection - hence the importance of avoiding milk and milk substitutes until well into convalescence.

References

- Minerva of WHO Meeting in Rome, April 8-11, 1980
- Euro Reports and Studies 44. Surveillance and Control of Acute Diarrhoeal Diseases, Copenhagen 1981
- Harris, J. (1979) Feeding Medicine Middle East, 9:476
infections. The majority of the cases were admitted to the participating Mediterranean countries. In Morocco, (17% of all deaths in infancy are caused by upper respiratory tract infections). Salmonella is responsible for 72% of stool cultures, and lack of adequate sanitary hygiene plays a major role in pathogenesis. Bacillary dysentery is a problem also effect hospital populations; resistance to antibiotics is a feature, particularly with S. wien, Vibrio cholerae 5%. Epidemics come in on waves and also effect hospital populations; resistance to antibiotics is a feature, particularly with S. enteritidis, which has reached Tunisia from Algeria. The cholera vibrio is also showing resistance to tetracycline in some countries like Bangladesh where this antibiotic has been gravely abused. In Turkey, diarrhoeal diseases run into millions of cases per year, but only 4% of these are notified; this is partly owing to the fact that tourism is still the most important industry. Cholera cases are due to Vibrio El Tor which causes a much milder disease than classical cholera, and is associated with a low fatality rate.

Diarrhoeal diseases is not obligatory in Greece. Typhoid fever is not a problem, and dysentery is practically non-existent. Thessalonika, Vibrio parahaemolyticus thrives in shellfish and sea-water. Campylobacter is a problem with pig and chicken handlers. 47% of diarrhoeal diseases under the age of three years are caused by Rotavirus, whereas Hepatitis A and B viruses are important pathogens in older children under 15. The infant mortality rate in diarrhoeal diseases is high, and ranges at 19 per thousand cases.

Typhoid is a major problem in Italy, affecting 9.2 cases per 100,000 population; Shigella is less common. Two recent outbreaks of cholera were attributed to the consumption of raw sea food. The 1973 cholera epidemic in Sicily was a national disaster; it cut off 70% of the tourist industry, and in 1980 it is still 25% less than it was before the epidemic. The fatality rate of diarrhoeal diseases is very low in adults, but accounts for 5% of the infant mortality rate; the fatality rate in hospitalised cases is next to nil.

A few practical points of interest which came up during these reports included the following listed hereunder:
1. Enteropathogenic E. coli is manifesting a decreasing incidence throughout the world.
2. S. anatum may be present in duck's eggs.
3. There is a constant increase of Salmonellosis in non-temperate climates, e.g., Germany, i.e., in countries not favouring growth and proliferation of S. enteritidis (Sandinella) is a problem in Yugoslavia where it is reported to effect 211 / 100,000 population. My other recommendation was for discouraging the indiscriminate use of antibiotics, which more often than not cause more harm than good, particularly from superinfection by resistant bacteria and viruses. This too was recorded and adopted.

The commonest pathogens of infantile diarrhoea are the Rotavirus and Norwalk-like virus (Norwalk agent; Hawaii agent; W agent; M.C. agent). Other viral enteropathogens include Astrovirus, Calicivirus, adenovirus-like agent, Norwalk-like virus, enterovirus and influenza virus. - Antibiotics are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigellosis antibiotics with high blood levels are obvious...
Gastroenteritis in the Maltese Islands

WHO meeting on Diarrhoeal Diseases (1980)

The thirty-first World Health Assembly of 1978 urged its member states through its resolution (WHA 31.41) to identify diarrhoeal diseases in the Mediterranean as a major priority area for necessary action. Towards this end a WHO Mediterranean Meeting was convened in Rome in April 1980; besides Malta, eight other Mediterranean countries participated in the meeting, and these were Algeria, Greece, Italy, Morocco, Spain, Tunisia, Turkey and Yugoslavia. The rendezvous was the Istituto Superiore di Sanita in Rome. Malta was represented by Dr. P. Cuschieri and Dr. A. Milnad.

The main purpose of the meeting was to submit specific recommendations relating to the following:

1. Epidemiological surveillance and exchange of information between National Health authorities and WHO.
2. The diagnosis and laboratory identification of pathogens, old and new.
3. Oral rehydration therapy.
4. Support for water and sanitation and related health education programmes.

The countries bordering the Mediterranean basin are an attraction to tourists from the North mainly because of beach availability and warm climates. In the Mediterranean with the exception of Crete, Rhodes and Corfu, the endomicroptic ruticum becomes swollen with newly formed collagen. Polymisation of collagen is held up, and the extrusion back of collagen is prevented in the isonated tissues. Softening of a cement type substance which attaches fibres to the basement membrane in connective tissue.

Physiological effects at a chemical, histological level
1. There is a metabolic increase in the tissue.
2. DNA synthesis is increased in cells, particularly fibroblasts.
3. Fibroblasts can increase their collagen production and the endomicroptic ruticum becomes swollen with newly formed collagen.
4. Polymerisation of collagen is held up, and the extrusion back of collagen is prevented in the isonated tissues.
5. Softening of a cement type substance which attaches fibres to the basement membrane in connective tissue.
6. Tissue regeneraton/repair is speeded up.
7. Decreased nerve conduction in C fibres giving an analgesic effect.
8. Endothelial damage in the small blood vessels with little blister-like formaitions which are usually reversible.
9. Parathrombosis/Stasis; a therapeutic dose with a static transducer for 15 minutes will cause clumping together of the red blood cells at every half wave-length. The clumps are always surrounded by plasma but may cause blockage in small vessels and ischaemia. Occasionally the clumping and stasis is not resevable on cessation of ultra-sound. It occurs more readily in larger bore veins. This is another reason why the treatment head must be kept moving.
10. Increases fibroblast movement in the isonated tissues.
11. Myofibrillar activity is increased.
12. Fibroblast membrane permeability is increased. Substances synthesized can pass out more readily.
13. Basal membrane fragility is increased with consequent release of proteolytic enzymes, thus the acute symptoms in an acute inflammation or scarring is exacerbated by ultrasound.
14. Increases tensile strength and elasticity of the scar tissue.

Typically 15mm in radius, therefore the extent of the near field in water with a 1 MHz transducer will be 150mm. As has been discussed above the intensity in the near field can be very peeky, and although the spatial peak intensity may be limited, the peak intensity age can be considerably higher. This is one reason why the treatment head must be kept moving during treatment (Hall, 1970). (See graph at the end of the article).

Physiological and Therapeutic Effects of Ultra-sound.

Physiological effects at a chemical, histological level
1. There is a metabolic increase in the tissue.
2. DNA synthesis is increased in cells, particularly fibroblasts.
3. Fibroblasts can increase their collagen production and the endomicroptic ruticum becomes swollen with newly formed collagen.
4. Polymerisation of collagen is held up, and the extrusion back of collagen is prevented in the isonated tissues.
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14. Increases tensile strength and elasticity of the scar tissue.
produced and vice-versa. Generally speaking, women have shorter vocal cords than men; that is why their voices are higher pitched. Men's voices are generally an octave lower than women's. Up to the age of puberty, boys and girls have languages of the same size, and voices of nearly the same pitch. In boys, the larynx grows larger and the voice breaks.

The vocal cords can produce only simple sounds of varying pitch. Different vowel sounds are produced by varying the shape of the mouth cavity through the use of voluntary muscles and related oral tissues, including the tongue and lips. Consonants are formed by changing or interrupting the air flow through the throat and mouth.

**Conclusion**

In the Mediterranean region, Man's life, including his speech and vocabulary, probably blossomed so to speak, in Neolithic and later times. In this living stream, we can imagine to some extent the emergence, conflict, rejection and survival of various ideas which occurred with the passage of time. Few other factors have effected history more than drawings in ancient caves. During the Early Stone Age, new words and new expressions blossomed.

He had his mind and his skills to help him, his conscience to contend with and his imagination. The weather must have played an important part in his everyday life. He was also concerned with omens, diseases, life and death, and sacrifices to his gods. Life for Neolithic man was likely to have been a difficult one, one of hard labour in order to survive. Challenges in everyday life must have spurred him on to greater efforts. He probably coined new words for new things and new crafts. With the ups and downs of life, new words and new expressions blossomed.

**Brief Classification of Speech Defects**

(a) **Dysphasia** (disorder in the use of symbols for communication whether spoken (motor) or heard (sensory))

(b) **Dysarthria** (disorder of articulation)

(c) **Dysphonias** (disorder of vocalization)

(d) **Dementia** (intellectual deterioration)

(e) Certain types of deep cleft palates - speech impairment.

**Mechanical physiological effects**

1. **Micro-massage**: the membranes and particles within the cell vibrate but not the whole cell.
2. **Micro-shaking** by means of the alternate compression and rarefaction the particles and membranes vibrate.
3. **Acoustic streaming** which causes increased membrane permeability. The microstreaming next to a membrane in damaged tissues causes increased absorption and diffusion of the exudate.
4. **Acoustic radiation pressure** (the pushing force caused by the alternating compression and rarefaction). The positive pressure is followed by a negative pressure which never quite returns to the pre-pressure situation, and hence the idea that one can drive medication through the skin. A process known as *Phonophoresis*.
5. **Cavitation**: The alternating waves of high and reduced pressure causes the formation, growth and pulsation of gas or vapour filled voids. It can occur in body fluids, cell suspensions or in tissues. Cavitations can occur in two ways: (a) Stable cavitations which are formed but remain intact for many cycles. (b) Transient cavitation, the bubbles grow suddenly and collapse under the changing pressure of the ultrasonic field, with a resulting huge, local rise in temperature. This will cause gross damage to cells and tissues. This will not occur if the transducer is kept moving.
6. **Heat**: The backwards and forwards movement of particles causes friction and this is converted into heat probably sub-threshold heat. Using pulsed beam, the heat generated is so small that this is not sufficient for a therapeutic effect.

**Summary of physiological effects**

<table>
<thead>
<tr>
<th>Thermal</th>
<th>Mechanical</th>
<th>Chemical</th>
</tr>
</thead>
</table>

**Summary of therapeutic effects**

- Absorption of extravasated tissue fluids
- Healing
- Tissue Repair
- Thinning/Softening of fibrotic tissue
- Analgesic
- Spasmolysis
- Phonomophoresis

Diagnostically, (Ultra-sound with a frequency of 1MHz can be used to diagnose certain early fractures. For example the metacarpals; which do not show up on X-Ray. The suspected site is located with continuous ultra-sound and should an ache be felt, then a fracture has to be kept in mind).

**Contra-indications to the use of ultra-sound**

a) eye, ear, ovaries, testes, abdominal organs and CNS
b) pregnant uterus
c) tumours
d) thrombosis or phlebitis
e) haemorrhage
f) infection
g) devitalised tissue following radiotherapy
h) diminished peripheral circulation
i) implants/arthroplasties
j) intra-uterine device
k) cervical ganglion and vagus nerve if patient suffers from cardiac diseases.

**Precautions one should take prior to treatment**

a) Diminished skin sensation - is not a contraindication so long as the operator has sound anatomical knowledge and is familiar with the apparatus. Extra care should always be taken with these kinds of patients and a skin sensation test should always be carried out.

b) Should a patient complain of a burning sensation which is compatible with raising of the periodontium then stop treatment and amend.

c) An ache or a strong, uncomfortable vibratory feeling is compatible with heating of the bone. STOP and amend treatment.

d) Damage to transducer due to inadequate coupling will result in shattering of the quartz or ceramic with no output of the apparatus. This is the easiest way that ultrasonic apparatus is damaged. The average cost of an ultrasonic transducer is £600.

e) Hearing Aids should be removed.

f) Ultra-sound may interfere with a demand type of pacemaker.

g) The apparatus should be given time to rest as output intensities vary if the apparatus is used for long periods of time.

**Common conditions in which Ultra-sound is used**

- sprains and strains
- tenosynovitis
- tendinitis and paratendinitis
- haematomata
- bursitis and epicondylitis
- capsulitis
- fascitis
- Dupuytren's contracture
- adhesions of scar tissue
- venous ulcers
- minor fractures (disregard the fracture and treat the surrounding soft tissues).
- epidermycos scars
- surgical wounds

**Unusual conditions for ultra-sound treatment**

- soreness after manipulations or mobilisations.
who studied this aspect, says that there are about fifty different positions and the stop-stop-stop process is very rapid. On reflection we realize how highly developed man's neurological system is. Although the main function of teeth is chewing, they are also important in speech and help one speak clearly. The shape of the dental arch and the way the teeth occlude can have an effect on speech sounds. Certain letters of the alphabet need the assistance of teeth to form proper sounds, while some others may not be pronounced fully correctly without them.

Of course, teeth also contribute considerably to one's facial shape, form and expression.

The development of articulate speech is not an instinctive process. A child does not arrive in this world with an inborn predisposition to express himself in any particular language. One born of Maltese-speaking parents like us, will gradually learn to speak in a foreign tongue if brought up in an environment where another language is used.

Various anatomical hard and soft structures play a part in speech. It is interesting to reflect on this aspect. There are no special organs designed primarily for speech; by a process of adaptation and over a period of millions of years, man has learnt to make use of apparatus which perform other functions, such as the respiratory system, jaws, tongue, lips and palate, the masticatory and facial muscles, etc. These are used primarily for breathing, swallowing, and mastication of food. The larynx evolved to act as a safety valve to guard against the entrance of saliva and food into the airways and the lungs and to regulate the inward and outward flow of air during respiration. Of course we know that it also plays an important part in speech.

Before a child can express his needs, say of hunger and thirst and, in due course, his thoughts in words, he must pass through various stages, during which he gradually acquires the ability to co-ordinate the movements of the various muscle groups, and eventually so that the whole may act harmoniously.

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Fig. 1 Beam Profiles, illustrating significance of peak intensity and space average intensity in near and far fields.

Cese Report

History:

G.F., a 33 year old female from Mgabba was referred to the physiotherapy department on the 26.12.85 with right Longhead of Biceps Tendinitis.

On examination, the patient presented with generalised pain on flexion of the shoulder joint, a localised tender spot under the right acromion region, full range of movement at this joint and functionally able to carry out her occupation without any hindrance.

References:


The Growth of Speech

Both the sensory impressions received and the neuromuscular control of the speech organs are concerned in the growth of speech. The nervous system of man is a marvellous, highly sophisticated structure by which one is able to perceive and to associate various types of stimuli of the environment and other factors and which controls the activity of the other systems of the body. The brain is the control centre which controls the activity of the other systems of the body so that the whole may act in harmony.

As this development proceeds, the child is able to make increasing use of the spoken sounds he hears around him. Both the sounds he hears from others and those he makes himself become important in the process of speech development. Impulses arising in the sense organs such as the eyes or ears reach the brain by means of afferent or sensory fibre fibres, the most important being the auditory nerve. Tactual sensations resulting from contacts between various parts of the speech mechanism, tongue, teeth, and lips and kinaesthetic sensations, or impressions of movement enable the child to distinguish the movements and movements of the particular parts of the speech mechanism being used in articulation. Through this system of sensory and motor nerve fibres with the association areas of the cerebrum, speech patterns are gradually built up, and co-ordination of the muscles concerned in speech ensues. These patterns form very definite speech habits, and any alteration in such habits or anatomical defects will influence speech adversely. For example in the case of cleft palate patients, faulty speech may develop because of the child's inability to produce sounds normally owing to the cleft palate and is not the result of auditory imperception or lesion in the afferent nervous pathway.

As the child grows, there is gradually a change from mere vowel sounds to the use of sounds which more nearly resemble language. Parallel with the development of speech there is soon a fairly rapid growth in understanding. Adult brains are not merely in constant chemical and physiological action, they are also small generators producing electrical impulses that make the brain thousands of times busier than a switchboard. Brainwave patterns are not fully understood, but they effect speech and expression considerably.

In a normal healthy individual, voice can be regulated. Meanwhile breathing must be kept up. To win better dominance over his environment and organise the community around him, that individual must be a well-integrated whole and capable of teaching or guiding others by means of his voice or his actions. Voice must have played a vital part in the story of very ancient man.

So man has been blessed with Voice. How is it produced in modern man? Voice is produced in the larynx or voice-box - a structure of cartilage in the throat that can be felt as the Adam's apple and forming part of the wind-pipe. Two thin bands of tissue stretched across each other, and covered with mucous membrane, are the vocal cords.

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nowhere else, although of course physiologically similar to those present in other living creatures, such as other mammals.

During the ascent of Man, his mind - mental activities and potential, emerged slowly but surely, with greater clarity and intensity and came to play a more important role in individual lives. Eventually it broke through to become a sort of driving force, a basic need for further evolution, cultural behavior generates physical and physiological. It was to a considerable extent this breakthrough brought about by a combination of factors - automatic mechanism of natural selection, by an effort for survival and better nutrition, together with an underlying supernatural force, that Man owes his humanity.

What we are looking at is mainly the physical skeleton of speech and expression and along with it may flow, so to speak, a mysterious paraphysical element which is only partly understood. Mist shrouds the corridors of the very distant past, while the human brain was slowly developing. Before it could be an apparatus for action, it had to be one of preparation. For that, quite specific areas are involved; for example intact frontal lobes. But more deeply, it depends on the long preparation during human childhood.

The study of man's brain and its faculties, including speech is a tantalizing subject. Such a study leads us into a fascinating field, so vast and difficult, that no one can fully explore. And here my glance leads us into a fascinating field, so vast and difficult, that no one can fully explore. And here my glance

**Neurological Aspects of Diving**

**T**he nervous system is exposed to many unfamiliar sensations in underwater diving, both from the external environment as well as from the body's internal environment.

The underwater environment of a diver is very different from normal: the individual is surrounded by a low-gravity water environment, and the sense of touch is often dulled by a wet-suit and gloves. Sounds are strange and give little indication of direction or distance.

The vestibular apparatus has to deal with continually changing body positions in three dimensions, and little sensation of gravity. Visual input is often distorted, reduced or even absent in low visibility diving.

In addition to these sensations that can largely be anticipated, unexpected sensations can also arise if the function of the nervous system (e.g. the vestibular apparatus) is upset by changes in the surrounding pressure or temperature.

The internal environment of the body is altered in diving because of the effects of breathing gases under pressure. Oxygen, nitrogen and the other gases in air are dissolved in the blood and tissues in larger amounts at increasing depths. The extra nitrogen may disturb normal brain activity. This effect should be anticipated on any deep dive. An effect of nitrogen that has not been sufficiently anticipated is that of decompression sickness, when too rapid a return of the diver to the surface causes the extra nitrogen in solution to form bubbles within the tissues of the body.

**Vertigo**

Vertigo is a relatively common symptom in diving. The vestibular apparatus in the inner ears work in tandem and the sensation of vertigo may result if the function of the brain from one vestibular apparatus does not match up with that from the opposite side. Vertigo is a sensation of motion of the environment in relation to the body (or vice-versa) and may be experienced as spinning, falling backwards or forwards, or rocking. It must be differ-entiated from the vague sensation of dizziness, which is less specific. Vertigo is a hazard in a diver as it may not only affect his overall performance and cause him to lose his balance, but it may also be accompanied by nausea and vomiting.

The commonest cause of vertigo in a diver was described by Lundgren and called alternobaric vertigo. It is due to asymmetrical middle ear pressure equilibrium during descent or ascent - a frequent problem, particularly among beginners, who have trouble clearing their ears.

Previous disease of the vestibular apparatus which is no longer symptomatic may also cause vertigo during diving. The nervous system can compensate for previous damage to the vestibular apparatus by visual and sensory information. When this compensatory information is not available as when diving, vertigo may result. People with a previous history of vertigo must be screened carefully before they dive.

Apart from these causes, some individuals have one vestibular apparatus inherently more sensitive than the other to changes of temperature and position and these people are prone to develop vertigo when they dive. Vertigo may also be a symptom of nitrogen narcosis or decompression sickness.

**Nitrogen Narcosis**

Under pressure, nitrogen takes on the properties of an anaesthetic gas. The narcosis it causes is due to its increased fat solubility at high pressures which causes impairment of transmission of impulses at brain synapses. The increased pressure of nitrogen at a depth of 300 feet is sufficient to render a man unconscious. At lower pressures nitrogen causes "narcosis", which is a state that is similar in many ways to alcohol intoxication.

Symptoms start at about 100 feet with a feeling of light-headedness and euphoria. This is combined with a slowing of higher mental functions and a disturbance of short-term memory. The symptoms get increasingly severe as depth increases. Recovery is rapid on returning to the surface but there may be some loss of memory for events during the period of narcosis. Alcohol, hangover or stress may make narcosis worse.

**Decompression Sickness**

The nervous system is involved in up to 35% of cases of decompression sickness. The symptoms are the most serious, as a permanent deficit such as paralysis may result. Symptoms may develop immediately or be delayed for up to 24 hours after a dive. Decompression sickness is a serious condition and may be fatal if not treated promptly.
High Pressure Nervous Syndrome

Very deep diving (with oxygen-helium to avoid nitrogen narcosis) to depths greater than 500 feet can produce a syndrome consisting of tremors of the arms and legs, myoclonic jerks, fatigue and even convulsions. The cause of the High Pressure Nervous Syndrome is unknown but it is thought to be a direct effect of high pressure on the nerve cell membranes. Much research is being done on this syndrome as it causes problems for very deep diving and sets limits to depths which divers can attain and at which they can work efficiently.

References

The Development of Speech and Expression

Speech and language as a means of communication are marvellous qualities. Speech is used between man and man or on occasions, it is used in, what can be termed as, a collected view. Speech is part and parcel of everyday life and we tend to take it for granted. However, we can safely assume that in primitive man, speech and vocabulary was limited and rather crude. In the long history of man's development, his progress, though slow, has been remarkable; from a crude ape to an intelligent being in a million years or so, from hunter to agriculturist, from stone to metal user, to citizen in about twenty thousand years or so. That the primitive man who appeared some half-a-million years ago should have had within him the potentialities of civilisation with all its achievements in various fields and cultures is an amazing thing.

There are various characteristics which differentiate man from animal. These include the power of thought - thinking that solves problems and difficulties and involves concepts, plans, ideas, reflection and a strong will to survive. We find only the simplest beginnings of any such faculties in animals, but man, from the start, plans and devises to improve his lot and his life. One very significant difference between man and animal is speech and the use of language. Many animals make signs to each other, uttering cries of warning and the like, but they do not use names for things and actions: they do not converse. There is the use of countless sophisticated tools and machinery devised for a purpose. Furthermore man lives in a community.

Over a period of perhaps half a million years or so, there has been an immense development in the brain of man as compared with the brain of animals. The difference is not merely quantitative, it is qualitative. There are new specialized structures, not merely more brain cells. The cortex, which exercises the central regulation of all actions, consists of a dense network of about one billion nerve cells and their interconnecting branches. No new neurons (nerve cells) are ever added to those with which each human being is born. It is mainly in the new connections and patterns that accumulated knowledge resides. The larger (in comparison with other creatures) efficient brain offers increased possibilities of reacting positively in various ways, a greater capacity for developing talents and improving skills and knowledge. Thinking is the basis of speech and the human being is able to speak because he possesses not only the vocal mechanisms but the cortical accompaniment. If this is missing or injured, speech is impossible. As far as I know, no exact statistics are available, but I am informed that the percentage of those in Malta with serious speech defects is not high, and probably less than 0.4% (less than 1 per 250).

With the development of man, gradual organic changes passed into a new phase of operation - one which is shrouded in mystery, but as striking an innovation as the beginning of life itself. It is difficult to define how this came about, but probably the result of a number of factors acting together. Development no longer proceeded just by the transference of the physical genetic material - the hereditary genes and related matter, but also by the handing on and the development of ideas. Acquired skills and knowledge was passed on; speech, then in writing, next in printed books and in our age - via the new means of communication. Speech and words were being reinforced by experience and by necessity. There must have gradually emerged in the stream of life a new element: the verbal inheritance of acquired experience and ideas.

To some extent, speech is a reaction to a particular environment as is skin colour or body shape; muscles tend to develop stronger in certain trades where more use is made of them. Speech probably developed further when communities came into existence, as speech was, as it still is, the medium through which human co-operation could be brought about. It also co-ordinates and correlates the diverse activities of men for the attainment of common ends. One may say that language is not always synonymous with race, it may start that way, but the movement there is the less it will stay so.

The nerve is one of the most marvellous of creations in Life. Embodiment of sensitivity and directiveness, it will convey messages both of feeling from the outside world and of command to action in response. It is indeed remarkable how a nerve network evolves into a nerve system, with as its hub a cortical ganglion that is best thought of, although not wholly accurately, comparable to an automatic telephone exchange.

It is impossible to claim full understanding of the extraordinary, intricate process of how Man acquired the unique faculty of expression and speech. Man represents the highest form of organisation of matter and energy that has ever appeared on Earth. Recognition of this kinship with the rest of the Universe is necessary for understanding him, but his unique essential nature is defined by qualities found...
PRESCRIBING INFORMATION

Presentation BACTROBAN ointment: A presentation of mupirocin 2% weight/weight in white, translucent, water-soluble, polyethylene glycol base. Available in 15g tubes.

Activity BACTROBAN is a topical antibacterial agent, active against those organisms responsible for the majority of skin infections, e.g. Staphylococcus aureus, including methicillin-resistant strains, other staphylococci, and streptococci. It is also active against Gram-negative organisms such as Escherichia coli and Haemophilus influenzae.

Indications Acute primary bacterial skin infections, e.g. impetigo and folliculitis.

Dosage and Administration Adults and children: BACTROBAN ointment should be applied to the affected area up to three times a day, for up to 10 days. The area may be covered with a dressing or occluded if desired.

Precautions When BACTROBAN ointment is used on the face care should be taken to avoid the eyes. Polyethylene glycol can be absorbed from open wounds and damaged skin and is excreted by the kidneys. In common with other polyethylene glycol based ointments, BACTROBAN ointment should be used with caution if there is evidence of moderate or severe renal impairment. Use in Pregnancy: Studies in experimental animals have shown mupirocin to be without teratogenic effects. However, there is inadequate evidence of safety to recommend the use of BACTROBAN during pregnancy.

Contra-indications Hypersensitivity to BACTROBAN or other ointments containing polyethylene glycols. BACTROBAN ointment formulation is not suitable for ophthalmic or intra-nasal use.

Side Effects During clinical studies some minor adverse effects, localised to the area of application, were seen such as burning, stinging and itching. Further information is available as requested from Beecham Research Laboratories Brentford, Middlesex, England BACTROBAN and the BRilaga are trademarks.

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AMOXIL is a broad spectrum antibiotic suitable for a wide range of infections caused by susceptible organisms.

Indications: Respiratory, ENT, genito-urinary and skin and soft tissue infections.

Dosage: Children: Oral and injectable - up to 2 years: 62.5mg-125mg every 8 hours, 2-10 years: 125mg-250mg every 8 hours. Based on bodyweight (including neonates) 35-100mg/kg/day. Adults: Oral - 250mg-500mg every 8 hours. Injectable - (1) 250-500mg every 8 hours or more frequently if necessary. IV 500mg-2g every 4-6 hours. (Doses in excess of 1g should be given by infusion over 30 minutes).

Presentations: Capsules: maroon and gold capsules, each containing 250mg or 500mg amoxicillin. Syrup: 125mg amoxicillin per 5ml in 60ml or 100ml bottles. Syrup Forte: 250mg amoxicillin per 5ml in 60ml or 100ml bottles. Paediatric drops: 125mg amoxicillin per 125ml in 10ml bottles with calibrated dropper. Further information is available as requested from Bencard A Division of Beecham Pharmaceuticals, Brentford, England. Full information is available on request from the company. AMOXIL and the Bencard logo are trademarks of Beecham
AUGMENTIN
(clavulanate-potentiated amoxicillin)

NEW SYRUP PRESENTATION

SUGAR-FREE

Broader in Spectrum

- A broader spectrum than ampicillin, erythromycin, co-trimoxazole and oral cephalosporins
- Excellent activity against Haemophilus influenzae, Strep. pneumoniae,1,2 and Branhamella catarrhalis.3,4

Outstanding in Practice

- Rapid relief from symptoms
- Excellent success rates in ear, nose and throat infections6,7,8,9,10
- Well tolerated, with a low incidence of side effects6,11

References
1. European Med. J. 5541, 1989, 113
2. European Med. J. 5542, 1989, 113
4. European Med. J. 5544, 1989, 113
5. European Med. J. 5545, 1989, 113
7. European Med. J. 5547, 1989, 113

Further information is available from Keele Research Laboratories. Beecham, PCW, and the BPL logos are trademarks.

(General Practice isolates from Ear, Nose & Throat infections collected during 1977-80)

Pediatric infections (and no. of assessable patients)

<table>
<thead>
<tr>
<th>Infection</th>
<th>Favourable Response</th>
<th>% Clinical Success</th>
</tr>
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<tbody>
<tr>
<td>Otitis Media, (133)</td>
<td>129</td>
<td>97%</td>
</tr>
<tr>
<td>Tonsilitis Pharyngitis (109)</td>
<td>106</td>
<td>97%</td>
</tr>
<tr>
<td>Bronchitis (91)</td>
<td>85</td>
<td>93%</td>
</tr>
<tr>
<td>Urinary Tract Infections (50)</td>
<td>48</td>
<td>96%</td>
</tr>
</tbody>
</table>

98% 91% 87% 79% 72% 71%
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A CHANGE FOR THE BETTER IN CHILDREN'S INFECTIONS

PEDIATRIC INFECTIONS (AND NO. OF ASSESSABLE PATIENTS) FAVOURABLE RESPONSE % CLINICAL SUCCESS

- Otitis Media\(^9\) (133) 129 97%
- Tonsilitis\(^5\) (109) 106 97%
- Bronchitis\(^9\) (91) 85 93%
- Urinary Tract\(^8,13\) (50) 48 96%

98% 91% 87% 79% 72% 71%

CEPHALOSPORIN No. of strains 197
ERYTHROMYCIN No. of strains 165
CO TRIMOXAZOLE No. of strains 218

collected during 1977-80

AUGMENTIN

A performance that sets it apart

PRESCRIBING INFORMATION

Indications:
Infections caused by aerobic and anaerobic Gram-positive and Gram-negative bacteria. Also effective against both gas-producing and non-gas-producing strains of Clostridium perfringens. Also effective against methicillin-resistant strains of Staphylococcus aureus and Staphylococcus epidermidis.

Dosage:
- Adults and children over 12 years: 1 AUGMENTIN syrup 100ml (2 g) twice daily
- Children 2-12 years: 1 AUGMENTIN syrup 100ml (2 g) three times daily
- Children 1-2 years: 1 AUGMENTIN syrup 100ml (2 g) twice daily
- Children under 1 year: 1 AUGMENTIN syrup 100ml (2 g) daily

Contra-indications:
- Hypersensitivity to drugs in the penicillin family
- History of penicillin allergy

Precautions:
- Prolonged use of antibiotics may cause overgrowth of non-resistant bacteria
- Penicillin resistance may occur in some strains of bacteria

Side-effects:
- Nausea, vomiting, diarrhea, and abdominal pain
- Rash, itching, and other skin reactions

References:
1. European Meds. 1981, 20
2. European Meds. 1982, 3, 6
3. American Med. 1982, 3, 6
5. European Meds. 1983, 4, 6
9. European Meds. 1986, 7, 6
10. European Meds. 1987, 7, 6
11. European Meds. 1988, 7, 6
12. European Meds. 1989, 7, 6
13. European Meds. 1990, 7, 6

Further information is available from:
Beecham Research Laboratories
Brendford, Middlesex, England.
**Bactroban**

**Today's topical antibiotic. From Beecham.**

- Specifically developed for topical use
- Outstanding activity against staphylococci and streptococci
- Clinically effective penetration into skin
- 96% success in skin infections

**Presentation**
BACTROBAN ointment: A presentation of mupirocin 2% weight/weight in a white, translucent, water-soluble, polyethylene glycol base. Available in 15g tubes.

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**Dosage and Administration**
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**Side Effects**
During clinical studies some minor adverse effects, localised to the area of application, were seen such as burning, stinging and itching. Further information is available on request from Beecham Research Laboratories, Brentford, Middlesex, England.

**Amoxil**

**The thoroughbred antibiotic**

**Indications**
Respiratory, ENT, genito-urinary, and skin and soft tissue infections.

**Dosage**
- **Children Oral and Injectable**
  - up to 2 years: 62.5mg-125mg every 8 hours
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  - Based on bodyweight (including neonates): 35-100mg/kg/day
- **Adults:**
  - **Oral**
    - 250mg - 500mg every 8 hours
  - **Injectable**
    - I.M. 250-500mg every 8 hours or more frequently if necessary
    - IV 500mg-2g every 4-6 hours (Doses in excess of 1g should be given by infusion over 30 minutes)

**Presentations**
- **Capsules:** maroon and gold capsules, each containing 250mg or 500mg amoxycillin.
- **Syrup:** 125mg amoxycillin per 5ml in 60ml or 100ml bottles.
- **Syrup Forte:** 250mg amoxycillin per 5ml in 60ml or 100ml bottles.
- **Paediatric drops:** 125mg amoxycillin per 1.25ml in 10ml bottles with calibrated dropper.

**Prescribing Information**

AMOXIL is a broad spectrum antibiotic suitable for a wide range of infections caused by susceptible organisms.

**Precautions**
Reduced dosage is required in patients with impaired renal function.

**Contra-Indications**
Penicillin hypersensitivity.

**Side-effects**
Side-effects, as with other penicillins, are usually of a mild and transitory nature; they may include diarrhoea, indigestion or an occasional rash, which may be either urticarial or erythematous; in either case it is advisable to discontinue treatment.

**Bencard**
A Division of Beecham Pharmaceuticals, Brentford, England.

Full information is available on request from the company.

AMOXIL and the Bencard logo are trademarks of Beecham.
The Development of Speech and Expression

Speech and language as means of communication are marvellous qualities. Speech is used between man and man or on occasions, it is used, what can be termed as, a legalized speech. Speech is part and parcel of everyday life and we tend to take it for granted. However, we can safely assume that in primitive man, speech and vocabulary was limited and rather crude. In the long history of man’s development, his progress, though slow, has been remarkable; from a crude ape to intelligent being in a million years or less, from hunter to agriculturist, from stone to metal user, to citizen in about twenty thousand years or so. That the primitive man who appeared some half-a-million years ago should have had within him the potentialities of civilization with all its achievements in various fields and cultures is an amazing thing.

There are various characteristics which differentiate man from animal. These include the power of thought - thinking that solves problems and difficulties and involves concepts, plans, ideas, reflection and a strong will to survive. We find only the simplest beginnings of any such faculties in animals, but man, from the start, plans and devises to improve his lot and his life. One very significant difference between man and animal is speech and the use of language. Many animals make signs to each other, uttering cries of warning and the like, but they do not use names for things and actions: they do not converse. There is the use of countless sophisticated tools and machinery devised for a purpose. Furthermore man lives in a community.

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The opening paragraph of the paper titled “The Development of Speech and Expression” by Dr. C.J. Boffa Consultant Dental Surgeon, should read as follows:

Speech and language as a means of communication are marvellous qualities. Speech is used between man and man or on occasions, it is used in, what can be termed as, a collectivised speech. Speech is part and parcel of everyday life and we tend to take it for granted. However, we can safely assume that in primitive man, speech and vocabulary was limited and rather crude. In the long history of man’s development, his progress, though slow, has been remarkable; from a crude man to an intelligent being in a million years or less, from hunter to agriculturist, from stone to metal user, to citizen in about twenty thousand years or so. That the primitive man who appeared some half-a-million years ago should have had within him the potentialities of civilization with all its achievements in various fields and cultures is an amazing thing.
Neurological Aspects of Diving

The nervous system is exposed to many unfamiliar sensations in underwater diving, both from the external environment as well as from the body's internal environment. The underwater environment of a diver is very different from normal: the individual is surrounded by a low-gravity water environment, and the sense of touch is often dulled by a wet-suit and gloves. Sounds are strange and give little indication of direction or distance. The vestibular apparatus has to deal with continually changing body positions in three dimensions, and little sensation of gravity. Visual input is often distorted, reduced or even absent in low visibility diving.

In addition to these sensations that can largely be anticipated, unexpected sensations can also arise if the function of the nervous system (e.g. the vestibular apparatus) is upset by changes in the surrounding pressure or temperature.

The internal environment of the body is altered in diving because of the effects of breathing gases under pressure. Oxygen, nitrogen and the other gases in air are all dissolved in the blood and tissues in larger amounts at increasing depths. The extra nitrogen may disturb normal brain activity. This effect can be anticipated on any deep dive. An effect of nitrogen that is not however usually anticipated is that of decompression sickness. Other gases in the blood and tissues may be released in the body as a result if the diver to the surface causes the extra nitrogen in solution to form bubbles within the tissues of the body.

Vertigo

Vertigo is a relatively common symptom in diving. The vestibular apparatus in the inner ears work in tandem and the sensation of vertigo may result if the input to the brain from one vestibular apparatus is disrupted, which can be experienced as spinning, falling backwards or forwards, or rocking. This can be anticipated on any deep dive. An effect of nitrogen that is not however usually anticipated is that of decompression sickness. Other gases in the blood and tissues may be released in the body as a result if the diver to the surface causes the extra nitrogen in solution to form bubbles within the tissues of the body.

The nervous system is involved in up to 35% of severe cases of decompression sickness, and these are the most serious, as a permanent deficit such as paraplegia may result. Symptoms may develop immediately on decompression or may be delayed for up to 15 hours after a dive. Obvious symptoms of nervous system involvement may be preceded and
I—I

Z

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27-12-85 she was given ultrasound this she was treated daily for twelve consecutive days. She was treated solely by means of ultrasound in pulsed mode for pain relief using a Rank Sonace ultrasound unit with a frequency of 3 MHz. Following examination, the patient presented with breast engorgement and localized tender spot under the right acromion.

Cese Report

History

G. F., a 33 year old female from Mbabba was referred to the physiotherapy department on the 26.12.85 with right Longhead of Biceps Tendinitis.

On examination, the patient presented with generalised pain on flexion of the shoulder joint, a localised tender spot under the right acromion and limitation of medial rotation. The patient’s major complaint was the pain in the right shoulder as she came to clean windows. The patient was treated solely by means of ultrasound. On her first appointment 27.12.85 she was given ultrasound at an intensity of 0.5 W/cm² for 1½ minutes, with a pulsed mode for pain relief using a rank sonace unit with a frequency of 3 MHz. Following this she was treated daily for twelve other consecutive treatments using the same apparatus but an increased dose of 0.8 W/cm². It is also interesting to note that the patient did not rest the shoulder but continued to carry out her daily chores. She was discharged on the 14-1-86 with no pain in the shoulder region, full range of movement at this joint and functionally able to carry out her occupation without any hindrance.

References

5. Hussey M. An Introduction of the Interaction between Ultrasound and Biological Tissues (Blackie: Glasgow).
produced and vice-versa. Generally speaking, women have shorter vocal cords than men; that is why their voices are higher pitched. Men's voices are generally an octave lower than women's. Up to the age of puberty, boys and girls have larynges of the same size, and voices of nearly the same pitch. In boys, the larynx grows larger and the voice breaks.

The vocal cords can produce only simple sounds of varying pitch. Different voiced sounds are produced by varying the shape of the mouth cavity through the use of voluntary muscles and related oral tissues, including the tongue and lips. Consonants are formed by changing or interrupting the air flow through the mouth and jaw.

The development of languages on how languages evolved. Limited information can be derived from the fragments of early writings and drawings in ancient caves. During the Early Stone Age, man's vocabulary must have been rather scanty. New things and new crafts. With the ups and downs of everyday life. He was also concerned with omens, diseases, life and death, and sacrifices to his gods. Life challenges in everyday life must have spurred him on to greater efforts. He probably coined new words for strange or unusual birds and animals which he had not seen before.

He had his mind and his skills to help him, his conscience to contend with and his imagination. The weather must have played an important part in his everyday life. He was also concerned with omens, diseases, life and death, and sacrifices to his gods. Life for Neolithic man was likely to have been a difficult one, one of hard labour in order to survive. Challenges in everyday life must have spurred him on to greater efforts. He probably coined new words for new things and new crafts. With the ups and downs of life, new words and new expressions blossomed.

### Brief Classification of Speech Defects

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Dysphasia</td>
<td>disorder in the use of symbols for communication whether spoken (motor) or heard (sensory)</td>
</tr>
<tr>
<td>(b) Dysarthria</td>
<td>disorder of articulation.</td>
</tr>
<tr>
<td>(c) Dysphonia</td>
<td>(disorder of vocalization).</td>
</tr>
<tr>
<td>(d) Dementia</td>
<td>(intellectual deterioration).</td>
</tr>
<tr>
<td>(e) Certain types of deep cleft palates</td>
<td>speech imperfection.</td>
</tr>
</tbody>
</table>

### Mechanical physiological effects

1. **Micro-massage**: the membranes and particles within the cell vibrate but not the whole cell.
2. **Micro-shaking** by means of the alternate compression and rarefaction the particles and membranes vibrate.
3. **Acoustic streaming** which causes increased membrane permeability. The microstreaming next to a membrane in damaged tissues causes increased absorption and diffusion of the exudate.
4. **Acoustic radiation pressure**: (the pushing force caused by the alternating compression and rarefaction). The positive pressure is followed by a negative pressure which never quite returns to the pre-pressure situation, and hence the idea that one can drive medication through the skin. A process known as **Phonophoresis**.
5. **Cavitation**: the alternating waves of high and reduced pressure causes the formation, growth and pulsation of gas or vapour filled voids. It can occur in body fluids, cell suspensions or in tissues. Cavitations can occur in two ways: (a) Stable cavitations which are formed but remain intact for many cycles. (b) Transient cavitation, the bubbles grow suddenly and collapse under the changing pressure of the ultrasound field, with a resulting huge, local rise in temperature. This will cause gross damage to cells and tissues. This will not occur if the transducer is kept moving.
6. **Heat**: the backwards and forwards movement of particles causes friction and this is converted into heat - preferably sub-threshold heat. Using pulsed beam, the heat generated is so minute that this is not sufficient for a therapeutic effect.

**Summary of physiological effects**

- **Thermal**
- **Mechanical**
- **Chemical**

**Summary of therapeutic effects**

- **Absorption of extravasated tissue fluids**
- **Heating**
- **Tissue Repair**
- **Thinning/Softening of fibrotic tissue**
- **Analgesic**
- **Spalasms**
- **Phonophoresis**
- **Diagnostically**. (Ultra-sound with a frequency of 1MHz can be used to diagnose certain early fractures. For example the metacarpals; which do not show up on X-Ray. The suspected site is isolated with continuous ultrasound and should an ache be felt, then a fracture has to be kept in mind).
refraction occurs and this depends on the relative velocities of the two media. The greater the difference in velocities the greater the angle through which the wave bends.

Absorption:
As the waves travel through any medium some are absorbed, resulting in a reduction in intensity and heat being produced.

The amount of absorption that is likely to take place is a function of the absorption coefficient. Tissues with a high collagen content absorb most strongly. Most soft tissues have similar attenuation coefficients (0.5 dB/cm·MHz⁻¹) but muscle has a slightly higher coefficient (1.5 dB/cm·MHz⁻¹) and lung and skull bone have high absorption coefficients (20 dB/cm·MHz⁻¹).8 The beam is reduced to half its intensity in a certain distance i.e. the half value distance and this depends on the nature of the medium and the frequency of the waves. In general, attenuation increases with rising frequency, thus, a 3 MHz beam will travel less than a 1 MHz beam. For example the half value distance for 1 MHz in air is 2.5mm, in water 1.5 m and in skin 40 mm.

Ultra-sound is rapidly attenuated in air, and only 0.1% of the incident energy is transmitted across the air/tissue interface. Thus ultra-sound is always applied via a coupling medium. This coupling agent must not absorb either ultrasonic sound and must provide a good acoustic match with the tissues so that reflection at the skin surface is minimised.

Scatter:
Most tissues contain numerous acoustic inhomogeneities. The incident ultrasonic beam thus suffers multiple reflections while being transmitted through the tissue. Some of these reflections carry energy out of the main beam. Thus the effect of scatter would be to diffuse the heating effect of the main beam.

Intensity:
This is the energy crossing a unit area in a unit time (watts per centimeter squared W/cm²).

Ultrasonic Field
This can be thought of as being composed of two distinct regions. The near field and the far field. Close to the transducer, in the near field or Fresnel zone, the beam is more or less confined to a cylinder having the diameter as the transducer. The intensity within this zone varies considerably both along and across the beam and it is not until the far field or Fraunhofer zone that the intensity becomes regular with marked changes in intensity. The near field extends a distance r/2 from the transducer face, where r is the transducer radius and is the ultrasonic wavelength in that medium. In the far field the ultrasonic beam diameter increases continuously using the transducer or ultrasonic with a longer wavelength will lead to a less directional beam and inaccurate treatment. In therapeutic use the transducer is typically 15mm in radius, therefore the extent of the near field in water with a 1 MHz transducer will be 150mm.

As has been discussed above the intensity in the near field can be very, very high, and although the spatial average of intensity may be reduced, the peak intensity can be considerably higher. This is one reason why the treatment head must be kept moving during treatment (Hall, 1970). (See graph at the end of the article).

Mode
The ultrasonic beam can be continuous or pulsed. For example, it can be mono or bi-frequency in that medium. In the far field the ultrasonic beam and it is not until the far field or Fraunhofer zone varies considerably both along and across the beam. The incident ultrasonic beam thus suffers refraction occurs and this is especially true of the main beam. Thus the effect of scatter would be to diffuse the heating effect of the main beam.

Physiological and Therapeutic Effects of Ultra-sound

Physiological effects at a chemical, histological level
1. There is a metabolic increase in the tissues.
2. DNA synthesis is increased in cells, particularly fibroblasts.
3. Fibroblasts can increase their collagen production and the endoplasmic reticulum becomes swollen with newly formed collagen.
4. Polymerisation of collagen is held up, and the excess laying down of collagen is prevented in the isonated tissues.
5. Softening of a dietary substance which attaches to the basement membrane in the connective tissue.
6. Tissue regeneration/repair is speeded up.
7. Decreased nerve conduction in C fibres giving an analgesic effect.
8. Endothelial damage in the small blood vessels with little blister-like formations which are usually reversible.
9. Parathrombosis/Stasis; a therapeutic dose for 2 milliseconds, with a resulting decrease in thermal effect.

Bacterial studies
Most Enterobacteriaceae and Gram-positive organisms are killed by ultrasonic radiation. This is due to the heat generated by the ultrasound. A temperature increase of 5°C can be achieved in a minute with a 1 MHz ultrasound field and a 20°C increase in 10 minutes. Ultrasound will have the effect of gelatinizing bacterial cell walls and membranes, making them more susceptible to bactericidal agents and glucose-electrolyte mixture administered orally, to replace milk feeds; traditionally, to one litre of sterilised water a tablespoonful of sugar and a spoonful of salt is added. With the onset of dehydration, the child is then referred to hospital for fluid replacement, usually in the form of quarter saline, orally.
was guided by stool cultures and sensitivities, but was more usually limited to the more severe enteric infections. The majority of the cases were admitted between June and August (46%), with a nadir between March and May (14%). The mortality rate was among the lowest recorded at the Meeting, and estimated at 1.5 per thousand admission into hospital for diarrhoeal disease.

It is interesting to compare notes with the other participating Mediterranean countries. In Morocco, diarrhoeal disease has a peak incidence in August and mainly affects children under the age of two years; Salmonella is responsible for 72% of stool cultures, offending organism in Spain, accounting for 28% of cases. Shigella accounts for 5% of the infant mortality rate; the fatality rate in Yugoslavia where it is reported to effect 21/100,000 population. Rotavirus is the main offending organism in Spain, accounting for 50-60% of all diarrhoeas of infancy. In Tunisia, enteric infections are a major cause of referral to hospitals; infants between the ages of one and eleven months are mainly affected, and the mortality is extremely high, amounting to 24% of all admissions for diarrhoea. (17% of all deaths in infancy are caused by upper respiratory tract infections). Salmonella is responsible for 60% of cases, Shigella 25%, E. coli 10% and Vibrio cholera 3%. Epidemics come in waves and also effect hospital populations; resistance to antibiotics is a feature, particularly with S. enteritidis, which has recently been diagnosed from Algeria. The cholera vibrio is also showing resistance to tetracycline in some countries like Bangladesh where this antibiotic has had a great deal of use.

In Turkey, diarrhoeal diseases run into millions of cases per year, but only 4% of these are notified; this is high when one considers that tourism is one of the most important industry. Cholera cases are due to Vibrio El Tor which causes a much milder disease than classical cholera vibrio, with a low mortality rate.

Notification of diarrhoeal diseases is not obligatory in Greece. Typhoid fever is not a problem, and paratyphoid is practically non-existent. In Thessalonica, Vibrio parahaemolyticus thrives in shellfish and sea-water. Campylobacter is a problem with pig and chicken handlers. 47% of diarrhoea can be attributed to Vibrio cholera under the age of three years are caused by Rotavirus, whereas Hepatitis A and B viruses are important pathogens in older children under 15. The commonest pathogens of infantile diarrhoeas are the Rotavirus and Norwalk-like virus (Norwalk agent; Hawaii, Japan; W agent; M.C. agent). Other viral enteric pathogens include Astrovirus, Calicivirus, adenosine-like agents, Ofotuke agent. Small round virus, corona virus, early enterovirus and influenza virus. - Antibiotics are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigelllosis antibiotics with high blood levels are required - resistance to ampicillin is common. In severe cholera, tetracycline reduce shedding in the duration and the final amount of diarrhoea. Resistance to this antibiotic is encountered in Bangladesh and some parts of Africa because of abuse. With typhoid fever, resistance to chloramphenicol is occasionally encountered.

There exist a variety of drugs which reduce secretory diarrhoea; WHO recommends that they be used with extreme caution if at all. Aspirin and Indomethacin are prostaglandin inhibitors, and it is believed that these prostaglandins are important in the pathogenesis of diarrhoea; these drugs may act by inhibiting the chloride in the fluid output into the gut lumen. Chloropramazine is a rostellar drug used against diarrhoea, but it may aggravate hypotension. Cyclohexamine is a poison and inhibits protein synthesis. Ethacrynic acid is a diuretic, and is primarily used in the treatment of diarrhoea but is also a powerful diuretic and therefore potentially dangerous. Nociceptor acid and loperamide are also used in the treatment of diarrhoea, the medium in which it is immersed, is compressed and as it moves back, a mucus is created.

During these reports included the following listed hereunder:
1. Enteropathogenic E. coli is manifesting a decreasing incidence throughout the world.
2. S. typhosa may be present in duck’s eggs.
3. There is an increase in hemorrhagic enterocolitis in non-tropical climates, e.g. Germany, i.e. in countries not favouring growth and proliferation of pathogenic microorganisms.
4. V. cholerae has been cultured from steamed and boiled crabs in Louisiana.
5. Campylobacter jejuni is on the increase in Europe.
6. Yersinia grows well at low temperatures and is a problem in refrigerated food and with veterinarians.
7. S. uigen and S. agama display a marked resistance to antibiotics.
8. Breast milk is abundant in antibodies, and my first recommendation at the Meeting was for the promotion of breast-feeding at least for the first six months of life. This was immediately seconded by Italy and Greece. My other recommendation was for discouraging the indiscriminate use of antibiotics, which more often than not cause more harm than good, particularly from superinfection by resistant bacteria and viruses. This too was recorded and added.

The commonest pathogens of infantile diarrhoeas are the Rotavirus and Norwalk-like virus (Norwalk agent; Hawaii, Japan; W agent; M.C. agent). Other viral enteric pathogens include Astrovirus, Calicivirus, adenosine-like agents, Ofotuke agent. Small round virus, corona virus, early enterovirus and influenza virus. - Antibiotics are obviously contra-indicated. Antimicrobial therapy with bacterial diarrhoeas is controversial; with severe Shigelllosis antibiotics with high blood levels are required - resistance to ampicillin is common. In severe cholera, tetracycline reduce shedding in the duration and the final amount of diarrhoea. Resistance to this antibiotic is encountered in Bangladesh and some parts of Africa because of abuse. With typhoid fever, resistance to chloramphenicol is occasionally encountered.

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Therapeutic Ultra-Sound

The research of the region, the development of technique and the contribution of electronics to the field of medicine has contributed in a big way towards a change in the medical approach to the diagnostic and conditions, especially so in Orthopaedic practice. In a general population whose pace of life is getting fast and whose degree of daily activity is increasing, the need of an efficient treatment that aims to return the patient back to his/her activities in as short a time as possible is realistic. This is not possible in all instances but there is a great number of conditions such as sprains, bursitis, tendonitis, capsulitis, etc. that can be treated in such a way as to keep the patient mobile rather than restrict him to bed, chair or immobilise him in plaster! Consequently, some form of treatment in lieu of rest must be applied and this can take the form of ultra-sound waves, heat energy, electric therapy etc. Of course, this ultrasound plays a special role, and proof of this is the number of patients successfully referred to the physiotherapy department for ultrasound treatment. It was with this view in mind that I became attracted to this well documented account of the discovery of ultrasound, its physical properties, and its effects on the tissues, its indications and contra-indications. Every doctor who refers a patient for ultrasonic therapy and every physiotherapist that applies the treatment must be acquainted with therapies, indications and contra-indications. Those who are not, are well advised to read this article carefully.

Charles J. Gribit MD MRCSE CONSULTANT ORTHOPAEDIC SURGEON

Transmission of Ultra-Sound

This depends on the case and speed with which the media can be deformed and is indicated by the acoustic impedance of the material. Sound waves travel more easily through a medium with a high rather than a low characteristic impedance, for example a glass more easily through steel than through water.

Ultra-sound energy is propagated in soft tissue as longitudinal mechanical waves in a directional beam whose shape depends upon the diameter of the transducer relative to the wavelength of the ultra-sound in the tissue. These longitudinal waves will be converted to a transverse wave when something solid, like bone, lies in the path of the sound beam. For therapeutic purposes it is important to note that a transverse wave will not travel through fluids. When a sound wave encounters a different medium from the one in which it is traveling it is reflected, refracted and/or absorbed or scattered.

Reflection:

When an ultrasonic wave is incident on a surface between two different types of tissues some reflection will occur. The amount of reflection will depend on the characteristic acoustic impedance (Z) of the tissues involved. (Z is the product of the density of the medium and the sound velocity in that medium). The reflected beam interacts with the incident beam and this may lead to the formation of standing waves. These standing waves may affect the flow of blood.

Refraction:

Waves may continue to travel through the new medium; if it strikes the new medium at a right angle it will continue to travel in a straight line, otherwise...
may damage the intestinal mucosa and cause malabsorption. Tincture of opium, paregoric and atropine are dangerous in children and dysentery patients because of delayed intestinal transit time. Steroids are expensive, useless and may cause adverse side-effects. Charcoal, kaolin, pectin and bismuth are of no value. Mexiform is useless and may be dangerous, whilst Lomotil is particularly dangerous in infants (Euro Reports and Studies 44). Nothing much can be left in the therapeutic armamentarium at this stage.

Replacement of fluid and electrolyte losses suffices in most instances, and this can usually be effected through the oral route. Intravascular and extracellular fluid loss of water and electrolytes causes an isotonic hypovolaemia; aldosterone secretion increases and the GFR decreases in order to conserve sodium. There is diminished tissue perfusion and shock causing lactic acidosis. The associated bicarbonate loss in the stool causes a hyperchloremic metabolic acidosis, and the large potassium concentration in the diarrhoeal stool depletes the potassium stores. The serum K⁺ may be normal in acidosis at the expense of low intracellular K⁺. correction of the acidosis will cause K⁺ to enter the cells and cause a low serum K⁺. WHO has recommended the following formula for an oral rehydration solution:

| 3.5 G/litre = 90 mmol/litre |
| NaCl | KCl | NaHCO₃ | Glucose |
| 1.5 G/litre = 20 mmol/litre | 2.5 G/litre = 80 mmol/litre | 20 G/litre = 111 mmol/litre |

It is slightly hypertonic for small children so that more of diarrhoea is required in preparation. The glucose is metabolised and does not contribute to the osmotic strength of the solution in the intestines.

Water losses and requirements vary with age and these variations must be taken into account when planning replacement and maintenance fluid programmes. Tables 1 and 2 illustrate the differences encountered between infancy and adulthood. It is to be remembered that neonates cannot concentrate their urine as well as older infants and children. After due allowance is made for losses and maintenance, the thirst mechanism can safely be relied upon to maintain homeostasis.

Enteric infection is the greatest killer among diseases. There is a remarked decrease in incidence in breast fed infants, and the trend noticeably increases on the institution of mixed feeding. Weight loss is a problem, and if the disease is protracted there is also an arrest of height gain.

One official from the Indian Health Ministry remarked that a child with diarrhoea stood a better chance of survival without the treatment prescribed by the general practitioner. The same cannot be said for the local situation, and it will so remain as long as antibiotics and dangerous anti-diarrhoeals are not abused. Promotion of breast feeding is the best prophylactic, and simple water and electrolyte replacement by oral rehydrating solution (ORS) is calculated to save 70% of admissions for replacement by the intravenous route. Fasting causes disappearance of enzymes from the gastro-intestinal tract; with ORS, acidosis and hypokalaemia are gradually corrected and hunger is re-acquired permitting weight gain and a speedier approach to convalescence. Lactase is particularly very labile, and is one of the last enzymes to be restored to function after enteric infection - hence the importance of avoiding milk and milk substitutes until well into convalescence.

References


Acknowledgement: I would like to thank Mr. A. Zommitti MD FA Ciar for his help in the preparation of this manuscript.

Table 1:

<table>
<thead>
<tr>
<th>Age</th>
<th>Oral Fluid Losses in Healthy Children and Adults</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7 kg male</td>
</tr>
<tr>
<td>Insensible</td>
<td>45 ml/kg</td>
</tr>
<tr>
<td>Renal</td>
<td>40</td>
</tr>
<tr>
<td>Fecal</td>
<td>10-15</td>
</tr>
<tr>
<td>Total</td>
<td>95-100</td>
</tr>
</tbody>
</table>

Table 2:

<table>
<thead>
<tr>
<th>Age</th>
<th>Daily Maintenance Fluid Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>m/lkg</td>
</tr>
<tr>
<td>1-3 days</td>
<td>60-100</td>
</tr>
<tr>
<td>4-10 days</td>
<td>125-150</td>
</tr>
<tr>
<td>3 months</td>
<td>140-165</td>
</tr>
<tr>
<td>6 months</td>
<td>130-155</td>
</tr>
<tr>
<td>9 months</td>
<td>125-145</td>
</tr>
<tr>
<td>1-3 years</td>
<td>115-135</td>
</tr>
<tr>
<td>4-6 years</td>
<td>95-110</td>
</tr>
<tr>
<td>7-9 years</td>
<td>70-90</td>
</tr>
<tr>
<td>Adult</td>
<td>40-50</td>
</tr>
</tbody>
</table>

Medi-Scope Issue No. 10 March, 1987
WHEN IT COMES TO DIARRHOEA
NOTHING WORKS LIKE
imodium

effective and rapid
removes spasms and cramps
can be combined with anti-infectives
normalizes bowel function and stool consistency
well tolerated and remarkably safe in long term treatment

Table 3:
Assessment of Dehydration and Fluid Deficit in Infants

<table>
<thead>
<tr>
<th>Degree of dehydration (% loss of body wt)</th>
<th>Mild (4-5%)</th>
<th>Moderate (6-9%)</th>
<th>Severe = shock (&gt; 10%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Thirsty, alert, restless.</td>
<td>Thirsty; restless or irritable or drowsy.</td>
<td>Drowsy; limp; cold; Sweaty and often cyanotic extremi- ties; may be comatose.</td>
</tr>
<tr>
<td>Skin elasticity</td>
<td>Normal</td>
<td>Decreased, mild to moderate</td>
<td>Marked decrease.</td>
</tr>
<tr>
<td>Eyes</td>
<td>Normal</td>
<td>Sunken (detectable)</td>
<td>grossly sunken.</td>
</tr>
<tr>
<td>Tears</td>
<td>Normal</td>
<td>absent</td>
<td>absent</td>
</tr>
<tr>
<td>Fontanelle</td>
<td>Normal</td>
<td>depressed</td>
<td>depressed</td>
</tr>
<tr>
<td>Mucosae</td>
<td>Moist</td>
<td>dry</td>
<td>very dry</td>
</tr>
<tr>
<td>Radial pulse</td>
<td>normal</td>
<td>rapid/weak</td>
<td>rapid/feebly/absent</td>
</tr>
<tr>
<td>Rectal temp</td>
<td>Nil</td>
<td>present</td>
<td>present</td>
</tr>
<tr>
<td>Urine flow</td>
<td>Normal</td>
<td>scanty</td>
<td>Nil for &gt; 8 hours.</td>
</tr>
<tr>
<td>Respiration</td>
<td>normal</td>
<td>deep/rapid</td>
<td>deep/rapid</td>
</tr>
<tr>
<td>Heart</td>
<td>normal</td>
<td>Tachycardia</td>
<td>Tachycardia/feebly</td>
</tr>
<tr>
<td>Estimated deficit</td>
<td>40-50 ml/kg</td>
<td>60-90 ml/kg</td>
<td>100-120 ml/kg</td>
</tr>
</tbody>
</table>

Diagnosis

Few problems are usually encountered in the diagnosis of external fistulae as the skin breach is easily visible. In the occasional problematic case, oral markers such as carmine dye will definitely prove helpful. As in every clinical condition a thorough history and examination are essential paying particular attention to any predisposing abdominal pathology and/or previous operation. Internal fistulae often prove somewhat more difficult to diagnose as they tend to present with non-specific symptoms such as abdominal pain, diarrhoea etc. but the one universal complaint is weight loss. Investigations are essential adjuncts in diagnosis. Radiological studies in particular whether plain or using contrast are very useful to show:

- origin of fistula
- complexity and size of fistula track
- condition of G.I.T. from where fistula commences
- disruption of bowel
- presence of distal obstruction.

Fistulography using contrast media may also be utilised. Ultrasound, CT scan, bacteriological examination or biopsy procedures may also prove useful. Laparoscopy or laparotomy may ultimately be resorted to in order to obtain the full diagnosis.

Management

The currently adopted rationale of therapy is summarised in Table 2. Resuscitation should not be carried out using blood unless the fistula is connected to a blood vessel (e.g. aorto-duodenal) or the patient is severely anaemic. Neither is the use of plasma popular. The best way seems to be the administration of 500 - 1000 ml of Dextrose 70% followed by Normal Saline.

Once resuscitation is complete full attention must be given to Fluid and Electrolyte management. A strict fluid balance chart as well as daily plasma electrolyte concentrations are required. An initial daily regimen for the adult patient would be:

- Operate to eliminate sepsis if necessary.
- Demonstrate anatomy of fistula
- begin parenteral nutrition
- Drain abscesses with/out antibiotic therapy
- Control fistula and protect skin
- Correct fluid and electrolyte imbalances
- Restore blood volume
- Control fistula and protect skin
- Drain abscesses with/out antibiotic therapy
- Operate to eliminate sepsis if necessary.
Intestinal Fistulae

A. intestinal fistula can be defined as an abnormal communication between two epithelized surfaces, one or both forming part of the gut. Fistulas are primarily classified into:

- Internal - connecting two hollow viscera or potential spaces
- External - connecting hollow viscera to body surface.

External fistulae can furthermore be subdivided into:

- Low output - less than 500ml of drainage
- High output - more than 500ml of drainage.

Although various studies have yielded different results it is generally agreed that mortality lies around 10-20%.

Aetiology

1. CONGENITAL - these are rare and usually follow failure of normal embryological maturation. Eg tracheo-oesophageal fistula accompanying oesophageal atresia.

2. TRAUMATIC - may follow diverse types of trauma including gunshot wounds, foreign bodies or even closed injury. Eg retroperitoneal duodenal rupture.

3. INFLAMMATORY - predominantly internal. May follow both septic as well as aseptic inflammation. Eg post T.B.

4. NEOPLASTIC - the great majority follow malignant neoplasms and arise as a result of invasion or obstruction with proximal perforation and abscess formation.

5. DEGENERATIVE - usually develop on a background of senility. Eg aorto-duodenal fistula.

6. POST-IRRADIATION - follow deep X-Ray therapy often in relation to gynaecological malignancies.

7. POST-OPERATIVE - responsible for 95% of cases. Predisposing factors include tension on future lines; ischaemia; sepsis; obstruction or involvement with malignant growths. They may also occur due to inadvertent bowel injury in connection with endoscopies.

<table>
<thead>
<tr>
<th>Table 1. Sites of Intestinal Fistulas</th>
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<tr>
<td>Oesophagus</td>
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<td>- Tracheo-oesophageal fistula</td>
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<td>- Swallowed foreign bodies</td>
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<tr>
<td>Stomach</td>
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<tr>
<td>- Intra-gastric (neoplasms, sclerae)</td>
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<tr>
<td>- Extra-gastric (colonic or pancreatic lesions)</td>
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<tr>
<td>Duodenum</td>
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<td>- post Bilroth II</td>
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<tr>
<td>- Duodenalbulbar (following cholecystitis)</td>
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<tr>
<td>Biliary</td>
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<tr>
<td>- biliary calculus erosion</td>
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<td>- duodenal ulcer</td>
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<td>- biliary malignancy</td>
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<td>Bowel</td>
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<td>- colostomy and enterostomy</td>
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<td>- pseudopancreatic cyst</td>
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<td>- biopsy</td>
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A Short Note on the History of Medicine in Malta.

The University of Malta was founded by the Knights of St. John of Jerusalem. Thirty years after Grand Master La Vallette had founded the City that bears his name, the Jesuit fathers offered to build a College and a Church in Valletta. This offer was accepted and work was started on the 4th of September 1599. The building was completed in 1602. Twelve Jesuit fathers held public courses in Philosophy and Theology, and the degrees of Master of Philosophy and of Doctor of Divinity were conferred on successful scholars.

In 1574, the Order started building the Holy Infirmary also in Valletta, and every now and then improvements were added to the original plan, so that by 1662 the length of what was called The Great Ward was over 500 ft. A laundry and linen store were erected nearby.

In 1579, the Jesuits were expelled from the Island and their colleges and property were, by authority of the Holy See transferred to the Government of the Knights. In the same year a Bull by Pope Clement XIV, dated 20th October, confirmed the foundation of the new university. Three faculties were established: Theology, Law and Medicine.

During this period, the Holy Infirmary was one of the leading hospitals in Europe, and our knowledge of the medical work being performed here was limited to traumatic surgery. This bias in favour of wound surgery is understandable if we bear in mind that the Order of St. John was constantly engaged in naval warfare against the Moslems. In assessing the nature and value of this work one must consider that European Surgery had not yet freed itself completely from Hippocratic or Medieval ideas. Progress had been made in anatomy in the famous Italian schools, but physiology and pathology were still in their infancy. Nothing was known about the origin and prevention of sepsis, and anasthesia had not yet been dreamt of.

At this period a pioneer in surgery appeared on the scene, by the name of Michelangelo Grima. He spent his early years of training at the Holy Infirmary and thence went to specialise in Florence and Paris. In 1740 he was appointed Chief Dissector in the Royal Hospital of Sta. Maria Maggiore in Florence, and eight years later Master of Anatomy in the hospital in Messina. In 1761-62 he worked as Military Surgeon in Germany during the 7-year war. During this year he learnt the damaging effects of exposure to cold and of the long journeys in jolting carriages, especially in the case of healing wounds.

In 1763 he returned to Malta and was immediately appointed Chief Surgeon and Anatomist at the Holy Infirmary. He died in 1798 and was buried in the Franciscan Church in Valletta. Some of his works include:

- a. Traumatic Medicine
- b. On the Injuries of the Spleen
- c. On Poptileal Anemurysms
- d. On a New and Certain Method of Suturing the Intestines.

A few months after the death of Grima, the Order was expelled from Malta by Napoleon and the educational and cultural life of Malta was disrupted. The new masters abolished the university, and the Holy Infirmary was taken over by the French for their troops. However, in 1808 the first British Royal Commissioner re-established the University, and medical studies re-started. Recognition of local Degrees was accorded on the turn of the century, and a happy association with British Universities began.

So much so that although, up to a hundred years ago, the physician was accorded the imposing title of Excellent Doctor or Magnificus Doctor, his humble brother, the surgeon, followed the English tradition and was simply called Master.

Malta was becoming a prosperous centre of commerce and a gateway to the East, but also a target to infectious diseases like plague, smallpox and cholera. The quarantine regulations were very strict and many prominent visitors, and up to the year 1900 letters coming from effected countries were still being disinfected once.

The next milestone in our medical history was the discovery of the Microoccus causing Undulant Fever.

The earliest reference to this illness in Malta is to be found, most probably, in an account of the Island written in the late 16th century by Giovanni Battista Leonis. Leonis was an ecclesiastic from Venice who accompanied Mgr Visconti on his visit to Malta in 1581 to inquire into the causes of the internal dissensions that were agitating the Order. Sometime after his arrival in Malta, Mgr Visconti contracted a grave and prolonged fever which had certain capricious intermissions of which one was never sure whether he had recovered or was still sick, and which the doctors called erratic fever.

Leonis further informs us that the fever was accompanied by an uncomfortable obstruction of the spleen, apparently an allusion to the enlargement of this organ and to the pain and tenderness produced by the perisplenitis which is also of common
occurrence.

For almost 300 years this type of fever continued to prevail undifferentiated from other intermittent or remittent fevers until the second half of the 19th century when its protracted course and disabling effects among the British troops began to engage the attentions of the military authorities.

The microbe causing the disease was discovered by Surgeon-Major (later Sir) David Bruce while he was working at the Station Hospital in Valletta in December 1886. He found the micrococcus in the spleen of 5 fatal cases of Undulant Fever. A few months later in conjunction with the Maltese Dr. Caruana Scicluna, he cultivated the organism on Agar-Agar.

Recognition of the disease was made easier in May 1889 when another Maltese, Dr. (later Sir) Themistocles Zammit applied Widal's Method to the serum diagnosis of the fever and demonstrated the micrococcus by special agglutination tests. He had been given micrococcus vaccine, which was prepared by the laboratory of the Medical College, Bologna, and paid for by the Medical Board of Malta.

In June 1895, Zammit discovered the organism in the blood of the goat. The work of the commission set up by the Royal Society, at the request of the Medical Officers of Malta, worked very hard from 1904 to 1906.

Zammit's discovery was confirmed by an unmediated experiment on human beings. In the summer of 1905, Mr. Thompson of the U.S. Bureau of Animal Industry obtained a herd of 65 goats from Malta and shipped them to America via Antwerp on the S.S. Joshua Nicholson. During the voyage many of the ship company drank freely of the goats' milk. On arrival at Antwerp the goats were re-embarked on the S.S. St. Andrew and again, during the passage to New York, a large quantity of milk was consumed by the crew. Bacteriological examination of the milk of several of the goats that reached America resulted in the recovery of the micrococcus.

Exceedingly satisfactory results were obtained by pasteurisation. In the following months the Garrison also changed over from goat's milk to condensed milk. Someone, very wittingly, remarked that a tin-opener saved the British Army from extinction.

During the two World Wars, Malta was the Nurse of the Mediterranean, although during the last War the Island was a banded Nurse taking a very active part in the battle against the enemies of Democracy, and paying heavily for doing so.

In the medical field we are doing our best to carry on the good work at St. Luke's Hospital as did the Knights at the Holy Infirmary, because, like Oster, we have loved no darkness.

We have loved no darkness
Sopisticated no truth
Nursed no delusions
Allowed no fear.

References


Notes of the investigation for the Investigation of Mediterranean Fever under the supervision of the Royal Society. (1905) London - Hamilton & Son.

Abscesses of the Liver

There are three types of abscesses usually encountered in the liver.

1) Pyogenic Abscesses: The source of infection in these cases is usually either from a bile duct infection with ascending cholangitis or from a pyelonephritis resulting from any infectious process in the abdomen but especially from complicated diverticulitis. Less commonly hepatic abscesses are the result of a generalised septicaemia, a suppurating cholecystitis, penetrating peptic ulcer, suphrenic abscess or as a complication of trauma to the liver. Histologically these abscesses contain areas of hepatic cell necrosis surrounded by a white cell infiltrate. Eventually a fibrous capsule forms around the pus. Antibiotic treatment frequently results in a solid mass of inflammatory cells, dead hepatocytes and fibroblasts and may easily be confused with a tumour.

2) Amoebic Abscesses: This is a complication of amoebic dysentery but a clinical history of intestinal symptoms is not always present. Ulceration in the bowel wall allows the protozoa to reach the liver via the portal vein. Most amoebae lodge in the interlobular vein but while others invade the portal tracts leading to hepatic necrosis and eventually abscess formation. At first the abscess is solid with pus. This typically resembles anchovy paste. Occasionally amoebic abscesses become secondarily infected with pyogenic bacteria.

3) Hydatid Cysts: The liver is the most common site for these cysts but they may occur practically anywhere in the body. The causative organism is a tapeworm Echinococcus, the most common species being E. granulosus. The natural life cycle of this parasite involves sheep and dogs. Man is a secondary host and becomes infected by ingesting vegetables or water fouled by dogs or by handling parasite infested dogs. After ingestion the shell of the egg is destroyed by gastric acid and hatching occurs within the duodenum. The liberated embryos migrate through the gut wall, into the mesenteric circulation and lodge within the liver where each embryo is converted into a small vesicle which as it grows establishes a germinative epithelium eventually evolving brood cysts. As with amoebic abscesses secondary bacterial infection may occur in these cysts.

An interesting point about this patient is that the root of his evil was the matchstick found in one of the diverticula. This must have been swallowed inadvertently with food, possibly even months before. It was a whole, used matchstick found anchored in a diverticulum. The patient did not have the habit of chewing matchsticks. Post-operative Progress

The patient’s condition improved gradually. The temperature, ESR, LFT’s and white blood count returned to normal. He was discharged 20 days after the operation. A re-anastomosis was planned for 3 months after.

Abscesses of the Liver

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Recto-Sigmoid Endometriosis

Colorectal endometriosis is sufficiently uncommon to warrant reporting as it is evidenced by the number of single case reports in the literature. It is, according to statistics quoted from paper to paper, common enough to present once or more times in a life time of surgical experience. The following is a report of a case which was treated recently at St. Luke's Hospital.

Case Report

Mrs. AJ., a 44 year old Maltese woman was referred on 2-9-83 to the Surgical Out-Patients' Department with pain in the left iliac fossa and constipation. The pain was colicky and intermittent and had been present for some two years. It was not evidently related to her periods, although her constipation, which was of long standing seemed to be worse with periods.

Her periods were regular, heavy and fairly painful. In January 1981 she had been referred to Gynaecology Out-Patients at St Luke's Hospital for vaginal discharge, pain in L.I.F. and constipation. Vaginal examination showed a cervical erosion and a bulky uterus. The adnexae were normal. A synchrous and hypersecretory endometrium evidently related to her periods, although her constipation, which was of long standing seemed to be worse with periods.

Her abdomen was soft; there was vague tenderness in L.I.F. An IVP was requested and a note entered that she was to have an investigation of the colon in due course. Her IVP was normal and she was referred to Gynaec. Out Patients' with the possibility of an ovarian cyst. On 29-10-83 she had a D & C and an examination under anaesthesia in the Gynaecological Department. The cervix was now healthy, the uterus bulky and "7 fixed". Adnexae were reported normal. The curettings were reported: Dys. synchrous and hypersecretory endometrium - 2-11-83 (Dr H).

She was then referred from Gynae to the Orthopaedic Department. This was because of the severity and persistence of the pain and its tendency to radiate to the region of the left hip. Her orthopaedic assessment was negative. She was seen again in S.O.P on 4-11-83. She was not in pain at the time but complained of severe constipation requiring regular dosing with laxatives. P.R. was negative. A Barium enema was reported on 29-12-83 as follows:

There is a narrow segment about 3" long between the sigmoid and the rectum. The outline is irregular but as the post evacuation film is not satisfactory the mucosal pattern cannot be visualised. Radiologically this is compatible with a Carcinoma but requires confirmation with a sigmoidoscope. The rest of the colon is normal. Sig. Dr S P K.

On 9-1-84 she was admitted to the Woman's Surgical Ward for sigmoidoscopy and further treatment. On 11-1-84 sigmoidoscopy was performed. (A.K.) Appearances were described as follows:

Cauliflower, stiff, 17cms above sphincter. Growth occupied only one side of colon.

A biopsy was taken. This histological report of 2 fragments submitted was:

Two fragments of large boulou mucosa with signs of congestion. No malignancy in these samples.

On 19-1-84 she underwent a repeat sigmoidoscopy by the same Surgeon (A.K.). Again the findings were described: 15-17cms above sphincter on anterior wall of sigmoid colon Ca - stiff growth with small ulceration. Biopsies were also taken. These were reported as:

Four fragments of mucosa - Heavy colitis with severe atrophy of mucosa. No malignancy in these samples.

A third sigmoidoscopy was performed this time by another Surgeon (A.S.) The findings were described thus:

At 15cms rigid stenosis especially anterior wall of rectum but without cauliflower formation.

Biopsies were taken. The biopsies were histologically examined and reported by Prof. B thus:

Heavy colitis with severe atrophy of mucosa. Nest of mucus colono-carcinomatous formation in lamina propria. Malignancy must be taken into consideration. The sample is superficially taken.

An ultrasound scan of liver (7-1-84) showed no evidence of 2nd deposits. The liver texture is normal. (Dr A S W).

The patient underwent operation on 12-2-84 under G.A. (J.A.M.). Through a left paramedian incision the abdomen was explored. A right ovarian 'chocolate cyst' was present. The uterus was bulky and densely adherent to rectum above posterior fornix. The anterior rectal wall in this region felt thickened and hardened. No tumours or other pathology were evident in rest of rectum and colon. Rectal endometriosis was considered to be the diagnosis. An anterior resection of the rectum was performed together with a total hysterectomy and bilateral salpingo-oophorectomy with removal of (R) ovarian cyst. An axial colorectal anastomosis was performed using the EEA stapler gun. This was protected by a caecostomy after appendicectomy. The patient made an uninterrupted recovery. The histological report of specimen submitted for
pathological study was as follows:

1. Uterus with cervices, both adnexae and segment of rectum. Uterus 11.7 × 5.1cm. The rectum with the anterior part is closely attached to posterior part of uterus and cervices. No mass was seen in the submitted specimen. Length of rectum 7cm. Circumference of proximal part is 6cm of distal rectum 2.3cm above distal resection edge, very pronounced stenotic part of rectum 3cm long and 3cm in circumference. Mucosa of rectum smooth, shiny; Muscle sheath of proximal part of rectum highly hypertrophic, 0.8cm. On the anterior wall of rectum corresponding to the adhesions on posterior wall of uterus protruding part of mucosa 3cm long 1-5cms wide. On the cut surface of protruding mass the thickness of muscle sheath 14mm and thickness of mucosa 4mm. Muscle sheath is almost transformed to whitish hard mass occupying both muscle sheaths (no border between longitudinal and circular sheaths). Three sections from rectum.

   - Smooth wall of uterus up to 2.5cms. Mucosa is shiny, 2mm thick. Left tube 6 × 0.05cm. Left ovary 2.5 × 1.5 1cm with small haemorrhagic cyst from 2.4 to 4mm. Right tube 7 × 0.5cm. Right ovary not present. One section from cervix, one section from uterus. One section from left ovary and tube.

   - Cystic ovary 4 × 3 × 2cm with haemorrhagic cyst 2cm in diameter. Cyst with deep, 2x1cm.

   - Congested appendix 4.5 × 6.0cm. Very narrow lumen. Three sections.


Discussion

A review of the extensive literature on intestinal endometriosis shows that the condition is relatively common, essentially benign and often go unidentified. This latter fact is in accordance with the small number of cases reported in the literature. The condition is likely to present to the Gynaecologist as often as it does to the abdominal surgeon. To take the matter of overall incidence first, it is reckoned that about 15% of all women in the reproductive period are affected by Endometriosis i.e. the presence of functional endometrial tissue separate from the uterus. Where such tissue is found ectopically but related to the uterus, superficially or deeply in the peritoneum the condition is termed adenomyosis. About 33% of women with endometriosis have it effecting the bowel. This high incidence, which is estimated by some, was reported by G. Kraifer & E. Saloni in a study of a series, from Allentown Hospital, Pennsylvania USA of 225 cases (1955). Dr Joseph Pratt in the discussion that followed the presentation of a paper on Endometriosis of the Bowel by Dr L A Gray at a Surgical Conference in Florida in 1972 stated that after conducting a study over a 5 year period of cases seen on his service in Rochester, 280 cases of endometriosis were noted. Of this number, 94 (34%) had endometriosis of the bowel. Further breakdown of these figures were not given but it was confidently stated that the rectosigmoid is the most commonly involved region. In Dr L Gray's reply he pointed out that the figure of about 15% with pelvic endometriosis described only relatively marked lesions.

Jenkinson & Brown reported on a series of 117 patients with endometriosis seen over a period of 3 years (1939 - 1941) at St Luke's Hospital, Chicago. In 47 cases the lesion was situated in the rectosigmoid region of the large bowel (40%). This he compared with Allan's (1933) incidence of 53 in 123 patients (57%) and R. Cathells' series in which the incidence was strikingly lower 17 cases in 104 cases (16.5% - 1957). Counsellor and Masson's series of 162 cases of pelvic endometriosis included 51 lesions of the sigmoid, rectum and rectosigmoid septum (31%). Keen & Kinborough's reported incidence of rectosigmoid lesions is the lowest; 6 cases in 118 i.e. 5%. The simultaneous presence of ovarian endometriosis with rectosigmoid endometriosis is less clearly defined. Jenkinson & Brown found 83 cases of endometrial lesions in the ovary and 47 in the rectosigmoid in 117 cases; this suggests that in 13 cases the two lesions were associated. In Counsellor & Masson's series there were 120 ovarian lesions and 51 rectosigmoid in 162 cases of pelvic endometriosis, suggesting that in 9 cases they were associated (i.e. 5.5%).

This last fact is somewhat seen in helping the surgeon to diagnose the condition at laparotomy. In the case we reported a chocolate cyst the size of a grapefruit was present in the right ovary. Considering the figures quoted for pelvic and colocolosal and the white cell count 14×10^9/l predominantly neutrophils. Liver function tests showed an alkaline phosphatase and γ-GT at more than double the normal values. Serum bilirubin and ALT were normal. The haemoglobin, urea, creatinine and electrolytes were within the normal limits.

A provisional diagnosis of right sided biliary infection was made and the patient given parenteral Ampicillin to which he responded well. He remained afebrile, the chest X-rays cleared and the chest X-ray features showed signs of improvement. Above all the patient felt well and was allowed to go home for the weekends while investigations regarding his hepaticology were not being performed.

Further Investigations

An ultrasound study of the upper abdomen showed a well encapsulated mass (9.4×7.8 cm) in the right lobe of the liver suggestive of hydatid disease. A Gaboni test revealed a strongly positive immediate reaction but no delayed reaction. A C.T. scan and hepatic angiography were interpreted by a radiologist as almost diagnostic of hydatid disease of the liver.

Tests for α-fetoprotein and Australia antigen were negative.

Progress

While these investigations were being carried out, the patient's condition varied from day to day. At the end of the disease course the patient was discharged in reasonable health.

An Unusual Cause of Liver Abscess — A Case Report

PROF. A.J. PSAILA MD DCH(London) MRCP (UK) FRCPED
PROFESSOR OF MEDICINE, ADJ. DEPARTMENT OF MEDICINE
DR. TANCRED AGIUS MD
MEDICAL PHYSICIAN-SURGEON

A 65-year-old male presented with a three week history of weakness, dyspnoea, dry cough and right sided lower chest pain. He had spikes of temperature of 100-102°F. The patient had been prescribed various antibiotics during this period but their effect was short lived. His past medical history was unremarkable except that hypertension was diagnosed 8 years before and was well controlled on propranolol.

The patient had emigrated to Australia in his youth and had now returned for a holiday. His former occupation was as a pump-fitter. The patient smoked 20 cigarettes daily for the last 40 years and drank a bottle of wine every day.

Physical Examination

On examination the patient's general condition appeared satisfactory. He was afebrile. The blood pressure was 110/70 and there were no signs of heart failure. Further examination revealed an area of dullness over the base of the right lung with decreased air entry, respiratory sounds and expiratory ronchi. In the abdomen a smooth, firm, non-tender liver edge was felt 4 finger breadth below the costal margin. There were no other abnormal physical findings noted.

Further Investigations

A chest X-ray showed increased lung markings over the right base. The ESR was 110 mm/1st hour.

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Medi-Scope Issue No. 10 March, 1987

Smoking and Health
A Statement of Concern from the Department of Medicine, University of Malta Medical School

There can be no reasonable doubt that smoking is now a major public health problem in Malta. The trends of smoking patterns among the Maltese are alarming. Much to the detriment of the health of the Maltese, smoking has been steadily rising in recent years.

The rapidly increasing addiction to tobacco in Malta is also mirrored by the alarming trends of smoking patterns among the Maltese. Revealed that in the age-group 25 to 29 years, now a major public health problem in Malta. Smoking causes severe disability and shortens life: In both sexes and irrespective of the age of death, smoking also increases the risk of miscarriages, stillbirths and intellectual development are slower in those whose parents are smokers.

Later on in childhood, both physical and intellectual development and health of children starts early at kindergarten and at primary schools. It should be re-inforced at different stages throughout the whole educational period.

The general objectives should be to reduce the social acceptability of smoking and to ensure that it does not become stale.

The health education of children starts early at home, in kindergartens and at primary schools. The general objectives should be to reduce the social acceptability of smoking and to ensure that it does not become stale.

Recommendations
This department recommends that Government should accept the responsibility of carrying out more effective smoking control action and of stimulating non-governmental organisations to take action also. Such action should include the promotion of legislation for effective smoking control, the dissemination of information and the institution and support of activities to help people stop smoking. The general objectives should be to reduce the social acceptability of smoking and to ensure a smoke-free environment for non-smokers. The methods through which these objectives may be reached will have to be two-fold: education and legislation.

Education
Anti-smoking health education should be regarded as part of general health education and the favourable aspects of non-smoking should be emphasised more than the unfavourable effects of smoking.

The health education of children starts early at home, in kindergartens and at primary schools. It should be re-inforced at different stages throughout the whole educational period.

Public information programmes should also emphasise the risks of non-smokers. In particular, children and pregnant women must be protected from involuntary exposure to tobacco smoke.

Legislation
This may be seen as an index of Government concern as well as cutting out blatant encouragement to smoke. Legislation should be aimed to prohibit the following main conclusions:

- The promotion of tobacco. This may be seen as an index of Government concern as well as cutting out blatant encouragement to smoke.
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References

It is fortunate that in a vast majority of cases of constrictive endometriosis of the rectum bowel resection does not necessitate sacrifice of the sphincter although Cattell (1937) cites a case and Lesh and Hatchcock, in 1955 another case where an abdomino-perineal resection was performed with permanent colostomy, carcinoma being mistaken for endometriosis. Amano & Yamada in 1981 reported a case of endometrioid carcinoma of sigmoid colon 13cm from the anus, diagnosed histologically after endoscopic biopsy as benign adenomatous polyp.

The health education of children starts early at home, in kindergartens and at primary schools. It should be re-inforced at different stages throughout the whole educational period.
More safety in the treatment of hyperuricaemia and gout

Composition:
1 tablet contains:
allopurinol 100 mg
benzbromarone 20 mg.

Therapeutic advantages due to the combination of allopurinol and benzbromarone

HARPAGIN®
- further reduces the uric acid level after treatment with allopurinol
- is effective even in cases of allopurinol resistance
- effects a reliable release of the active ingredients
- reduces side effects, since the dose is only one tablet per day

Bactroban - A Novel Topical Antibiotic from Beecham Research Laboratories

Bactroban (mupirocin) is a new topical antibiotic, active against those organisms responsible for the majority of bacterial skin infections. Mupirocin is a naturally occurring substance produced by the bacterium Pseudomonas fluorescens and is a novel compound in terms of structure, pharmacology and antibacterial activity, being completely unrelated to any other antibacterial group.1

Bactroban ointment is a formulation of mupirocin 2% w/w in a water soluble polyethylene glycol base. Applied topically, Bactroban achieves a good penetration into the stratum corneum giving levels that are well above the minimum inhibitory concentrations (MICs) of the majority of skin pathogens.2 Only very low amounts of Bactroban are absorbed systematically and these are rapidly metabolised into an inactive compound and excreted via the kidneys.3 Bactroban is not suitable for systemic administration and consequently does not compromise the effectiveness of oral or injectable antibiotics. In short Bactroban has been developed specifically for topical use. It has proved to be safe4 and demonstrates a low potential for skin sensitisation.5

There is a broad spectrum of activity which includes those organisms commonly associated with skin infections i.e. staphylococci and streptococci.1,4 In fact Bactroban is active against all clinically important stains of Staph. aureus and Staph. epidermidis. In tests against 92 skin isolates of staphylococci, Bactroban showed a high level of activity compared to fusidic acid and erythromycin: the tests showed about 40% of Staph. aureus resistant to erythromycin and 10% resistant to fusidic acid - none of the isolates were resistant to Bactroban at a concentration of 0.5µg/ml.1

Bactroban has been shown to have a low potential for the development of resistant bacteria. In addition the novel chemical structure and its unique mode of action means that there is no cross-resistance with other clinically available antibiotics.1

Bactroban is a thoroughly researched topical antibiotic. Clinical trials have been conducted throughout the world to assess the efficacy in a very wide range of indications. The results have been assessed for the first 1,302 patients treated. Clinical success was achieved in 96% of patients with primary skin infections including impetigo, furunculosis, cellulitis, folliculitis, ecthyma, balanitis and abscesses.4 A number of the trials are summarized in the Product Book available on request from the company.

In conclusion, a worldwide clinical trials programme has shown Bactroban to be safe and highly effective in the treatment of a variety of skin infections.

Full information is available from:
Beecham Research International Beecham House, Brentford, Middlesex, UK.

References
KEEPS PATIENTS FEELING WELL

25mg in the morning

25mg in the evening

Simple BD dosage
The usual maintenance dose is 25mg b.d. The starting dose of 12.5mg b.d. is particularly suitable for elderly or mild hypertensive patients. In mild to moderate hypertension, uncontrolled by a thiazide, the majority of patients will be controlled by the addition of Capoten 25mg b.d. usually combined with a diuretic.

EFFECTIVE IN MILD TO MODERATE HYPERTENSION

Pharmamed pharmaceutical preparations conform to BP/BPC/EP/USP standards and are manufactured under strict adherence to Good Pharmaceutical Manufacturing Practices.

Pharmamed manufactures on contract basis for several well reputed companies.

Pharmamed offers dependable delivery commitments besides offering a flexible service.

Pharmamed products are offered at realistic prices.
Watch them grow up on Farley's INFANT FOOD

The nutritious baby food with essential minerals and vitamins

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Busuttil Buildings, St. Venera Square, St. Venera. Tel: 2321534/45

Flemoxin E-tab
the first amoxicillin effervescent tablet
• rapid effect • sugar free • no aftertaste

Indications Flemoxin is indicated in the treatment of infections caused by amoxicillin-sensitive gram-positive and gram-negative microorganisms, e.g. respiratory, urogenital, gastrointestinal tract infections of the skin and soft tissues.

In severe infections such as sepsis, meningitis, endocarditis, peritonitis, etc., parenteral administration (e.g. ampicillin) is to be preferred. Therapy initiated with parenteral administration may be continued with oral Flemoxin when parenteral therapy is no longer required.

Contra-indication Hypersensitivity to penicillins.

Pharmaceuticals, P.O. Box 1, Dele-Holland

Use in pregnancy As far as known, this drug can be taken safely during pregnancy.
Side-effects Macular or maculopapular rashes may occur. Typical allergic reactions, such as urticaria and purpura are less common. An anaphylactic reaction following oral administration of penicillin or one of its derivatives has only very occasionally been reported. Gastro-intestinal side-effects, such as nausea, vomiting and diarrhoea are sometimes observed, but are generally not serious and of a transient nature.

Gist-brocades Pharmaceuticals, P.O. Box 1, Dele-Holland
ADA has many faces but usually presents with complaints such as fatigue, irritability and an inability to concentrate. Your ADA patients may also complain of backache, headache, chest pain, indigestion, insomnia or some other psychosomatic symptom associated with Anxiety or Depression.

ADA is a syndrome characterised by

ANXIETY
DEPRESSION
ASTHENIA

*Lack or loss of strength and energy: weakness.*

DEANXIT*

treats ADA quickly and effectively.

Further information available from:
Charles de Giorgio Ltd.
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Acupan – Non narcotic analgesic
Dorbanex – the gentle way to treat constipation
Duromine – for the control of simple obesity
Hiprex – an effective treatment for urinary tract infection
Medihaler Range – bronchodilators in aerosol form
Pholtex – a sustained release cough suppressant
Pullmadil – a fast acting aerosol bronchodilator
Nuelin S.A. – a long acting theophylline preparation for the routine control of bronchospasm
Rauwiloid – for the long-term management of hypertension
Rikospray Group – a range of topical antiseptic aerosol products
Supplamins – one-a-day multivitamin and mineral

Full details of these and other products are available from:
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or direct from:
3M HEALTHCARE LTD.
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What could be more normal than treating hypertension and angina with

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The proven advantages of ZYLORIC®

ZYLORIC, a product of Wellcome research, offers a radical approach to the treatment of disorders characterised by excess uric acid, such as gouty arthritis. By controlling the production of uric acid biochemically, it lowers both serum and urinary uric acid levels. Thus, apart from the more clinically obvious benefits of relief of joint discomfort, increase in joint mobility and decrease in size of tophi, ZYLORIC also significantly reduces the hazard of kidney damage and stone formation. Moreover, because of its sparing effect on the kidneys, it controls hyperuricaemia even in patients with impaired renal function.

Easier to remember - more likely to succeed!

With the benefits of simplicity and convenience

Easier to remember, less chance of missing a dose — ZYLORIC-300 combines all the established and unique benefits of ZYLORIC therapy with the simplicity and convenience of once-a-day dosage in the treatment of gouty arthritis and excess urate disorders. Continuing Wellcome research has shown that, because of its inherent long action, a single dose of ZYLORIC provides a whole day’s therapy without the need for sustained release technology. Wellcome discovered that ZYLORIC is largely converted in the body to a long-acting metabolite which extends the therapeutic effect to a full day.

New ZYLORIC-300, with more likelihood of maximum patient co-operation and maximum therapeutic response, adds up over the years to better control of excess uric acid.

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New ZYLORIC-300, with more likelihood of maximum patient co-operation and maximum therapeutic response, adds up over the years to better control of excess uric acid.

Each ZYLORIC-300 tablet contains 300mg allopurinol ZYLORIC is also available as tablets each containing 100mg allopurinol Additional information is available on request

The Wellcome Foundation Ltd Berkhamsted Herts England

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