and discussed the news. Hall Edwards obtained a Crooke's tube and I fortunately had a patient who made the largest induction coils in the Midlands and borrowed one. After evening surgery we set up the apparatus and made some experiments. We found that we could see the outlines of the bones of the hand and it suddenly struck us that the rays might be useful in the removal of foreign bodies. I then pushed a hypodermic needle into my hand and saw that its outline was very sharply demarcated by the rays. We telephoned the hospitals and asked them to send us a patient with a foreign body in the hand to see if the photograph would be of any use to the surgeon who had to remove it.\footnote{Bradford, J. F., \textit{British Journal of Radiology}, 1949, 19, 453.}

The next day Dr. J. Hazlewood Clayton, a part-time casualty surgeon at the Queen's Hospital, sent them a woman who said that she had run a needle into her hand a few days previously and that it was painful although there was no clinical evidence of it. The "shadowgraph," as they called it, showed the needle clearly and Dr. Clayton took it out. The note he made of the operation was found among his papers after his death and was presented to the Birmingham Library of the Birmingham Medical School by his daughter Mrs. Wilson.

The fact that when young I knew the three men concerned in this adventure stimulated me to write this note in their memory.—I am, etc.,

A. P. THOMSON.

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Reference


Analgesic Nephropathy

SIR,—Thank you for heading your leading article (17 October, p. 125). "Analgesic Nephropathy is not 'painful nephropathy.'" I very much regret the return to the term phenacetin nephropathy. The view expressed by Dr. K. G. Koutsaimanis and Professor H. E. de Wardener (17 October, p. 131) that phenacetin is the cause of analgesic nephropathy and the reasons which they give have been repeated many times over the past 20 years. They are the views which I held soon after I came to Australia twelve years ago and recognized a new form of papillary necrosis which appeared on the necropsy table once or twice a week, whereas I had failed to recognize it over a six-year period at Hamersmith Hospital, although I performed many necropsies and attended almost all.

The distressingly high incidence of this disorder in Australia, together with our evidence\footnote{1} that almost all patients recover but that withdrawal of phenacetin alone does not stop progression, makes it very important that doctors should realize the potential nephrotoxicity of other ingredients of analgesic mixtures such as aspirin, paracetamol, amidopyrine, and phenazone. One or more of these substances, all of which have been shown to be nephrotoxic, is present with phenacetin in all recorded cases of so-called phenacetin nephropathy of which I am aware.

Let us by all means put phenacetin at the top of the black list of potentially dangerous analgesics in man. Experience in animals suggests that phenacetin and paracetamol may be the least hazardous, but as your right Honour mentioned, the experimental evidence may not be applicable to man. I doubt whether the Dunlop Committee, the F.D.A., or any similar body would give their blessing to a substance which produces papillary necrosis in animals. Moreover, animal toxicity studies have let us down in the past and will let us down in the future.

Let us restrict our interest to one facet of this problem. How can we prevent renal failure due to analgesic nephropathy in man? Experience in Australia has shown that this cannot be done by banning phenacetin alone. Widespread publicity about the dangers of phenacetin eight years ago and its removal from National Health Service listing led almost all pharmaceutical companies to substitute paracetamol for phenacetin in their A.P.C. mixtures. Analgesic nephropathy is still very common.\footnote{3} An official decision that phenacetin was the cause of analgesic nephropathy appeared to increase the incidence of analgesic nephropathy within our own unit. Several patients whom we had persuaded months or years before to stop taking analgesics started taking mixtures which contained no phenacetin, having been assured by doctors, chemists, or advertisements that these were now safe. Such patients, who had stable renal function, suffered severe relapses of typical uraemic papillary necrosis shortly after they had returned to taking large quantities of non-phenacetin analgesics. The detailed documentation in these patients is in press.\footnote{3}

Linked with this observation that renal function may deteriorate abruptly as a result of taking analgesics which did not contain phenacetin is the important evidence that in our experience\footnote{3} severe renal failure due to analgesic nephropathy has invariably been recovered from. In your leader you quote the 175 renal transplants carried out in the 175 renal transplants carried out in various hospitals in Sydney. Experience in our own hospital in Melbourne contrasts strikingly with that in Sydney in that not one of 110 patients admitted to our transplant program may have analgesic nephropathy. The transplant programme has had analgesic nephropathy. No patient with analgesic nephropathy has been rejected. Some have been considered for transplant-plant when they were in severe renal failure on temporary dialysis but in these cases has recovered.\footnote{3} It is possible that this irreversible damage is due to severe renal failure with which we have observed in a review of 52 patients over six years is at least in part due to our scrupulous care to withdraw all potentially hazardous analgesics. Not only do we insist upon withdrawal of aspirin, paracetamol, phenacetin, and caffeine but also withdraw any other agent which has been shown to produce papillary necrosis in animals. Phenylbutazone and flunamic acid share this property with amidopyrine and salicylates. We also withdraw such agents as propoxyphene and indomethacin in the midst of our care, we have no definite evidence against these.

We are always relieved to find that analgesic nephropathy is the underlying cause in a patient with severe renal failure because we now confidently anticipate recovery of renal function in this group. This attitude is clearly not shared by our colleagues in Sydney, nor by Professor David Kerr, who wrote: "In my opinion, analgesic nephropathy is a very rare condition, treatable in a man of 56 who has a creatinine clearance of 14 ml per minute (7 November, p. 364).

Finally Dr. Koutsaimanis and Professor de Wardener say that phenacetin has been used as a cause of renal papillary necrosis. We should not allow this to happen. Unfortunately it has been suggested that this is due to phenacetin. Whether it causes carcinoma or not we certainly agree with Dr. Koutsaimanis and Professor de Wardener that phenacetin and paracetamol should be available only on a doctor's prescription, but would also like to see this restriction applied to aspirin and the other drugs we which mention. We have discovered through bitter experience over the past eight years that the danger of restricting only phenacetin lies in the implication that other freely available minor analgesics are safe. Until we know with certainty which ingredients of "over the counter" analgesics cause papillary necrosis in man surely it is better to be safe than sorry.—I am, etc.

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Reference


SIR,—I have read your leading article (17 October, p. 125) and the paper by Dr. K. G. Koutsaimanis and Professor H. E. de Wardener (17 October, p. 131) with great interest. It is astonishing to learn that analgesic nephropathy, a very well-known clinical entity in central and northern Europe, has at last become acceptable in the United Kingdom. Numerous papers have appeared in central Europe since 1953. The Spühler and colleagues described a type of nephropathy found at necropsy in some patients regularly taking analgesics containing phenacetin. The geographical distribution of the disease has been such that in English-speaking areas of the world it has only rarely been reported, except in Australia.\footnote{2} It seems important, therefore, that for epidemiological and geographical evaluation use should be made of the possibility of detecting N-acetyl-p-aminophenol, the main metabolite of phenacetin, in the urine. History-taking alone is insufficient for reaching a diagnosis of abuse of analgesics, and to wait for papillary necrosis to occur seems