The investigation of renal disease using radionuclides

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Summary
The use of radioactive labels for tracers is an important part of the investigation of renal disease. These techniques seldom replace, but often complement radiographic techniques. Generally, the radionuclide methods provide functional and dynamic information in a non-invasive, non-traumatic type of examination. The examinations usually are relatively simple to perform and carry a very low risk of untoward reaction.

The past decade has seen significant advances in radiopharmaceutical design and instrumentation. It is expected that the next decade will produce an even greater advance in this field.

Introduction
The phenomenal growth in the field of Nuclear Medicine over the past decade has brought with it significant advances in methods and materials for the investigation of disease states involving the kidney. Despite the greater anatomical detail provided by intravenous pyelography and renal arteriography, radionuclide techniques remain attractive for several reasons: (1) they provide physiological and functional information not always attained through radiographic means; (2) frequently the data so obtained may be quantified; (3) the methods are non-invasive and carry a much lesser risk of morbidity. The examination using radionuclides should be considered as complementary to, and not competitive with, radiographic techniques, particularly in the investigation of renal hypertension.

Several recent reviews and published proceedings of conferences are available to provide detailed information regarding specific methodologies and clinical applications (Blaufox & F. Brentano, 1972; Symposium, 1969, 1971; Blaufox, 1972). This review will concentrate on the advances in instrumentation, radiopharmaceuticals and practical clinical applications in the past decade.

Instrumentation
The development of camera devices has created the possibility of combining radionuclide imaging with dynamic studies. This has opened up a whole new area of clinical applications. The rectilinear scanner is rapidly being displaced as the "workhorse" instrument in nuclear medical facilities by cameras as the spatial resolution and data-handling capabilities of the latter have improved. Even single simple and dual probe scintillation detectors have begun to fall in disuse as the radionuclide camera takes over more and more of the clinical load.

The most common stationary imaging device is the Anger-type scintillation camera with a single thin crystal and an array of nineteen photomultiplier tubes. A detailed description will not be offered here but is available elsewhere (Anger, 1967). In some recently available commercial models the crystal size has increased from 10" to 12" in diameter, which is rather useful for renal studies. The possibility of electronically splitting the crystal in order to record separately the data from both halves of the field was a useful early innovation for performing renography (Harbert, Ashburn & Davidson, 1968). As one might expect, the considerable background activity included in the field of view proved to be a major disadvantage of this method. This is now being supplanted by accessories such as multichannel analyzers and computers which enable one to process data more readily and allowing for more accurate localization of areas of interest and for digitization of data.

The Bender autofocusoscope is a multocrystal array with a built-in system for flagging areas of interest, strip chart read-out of curves from these areas and magnetic tape storage of data (Bender, 1964). For dynamic processes it has poorer spatial resolution than the Anger-type camera, although recent innovations have resulted in significant improvement in static imaging.

Errors in renography derived from improper place-
ment of the probe are no longer a problem when scintigraphy is associated with the study. Accurate flagging of the renal area and separation of cortex from medulla are possible (zum Winkel et al., 1972). Background can be nearly eliminated thus improving the quality of the examination. When imaging is available it is possible to recognize infundibular, uretero-pelvic or ureteral obstruction and delineate delayed renal transit of radioisotope.

Rapid sequential imaging is also useful with appropriate radiopharmaceuticals for assessing vascularity of the kidneys in such problems as trauma, embolic disease, space-occupying lesions and transplantation of the kidney (Black, King & Smith, 1968; Freeman et al., 1969b; Rosenthall, 1966). Storage on magnetic tape is especially useful in this type of study.

The computer is playing an ever enlarging role in manipulation of images and data analysis. A number of dedicated systems are now available for interfacing with scintillation cameras. Detailed analysis of the renogram curve by means of computer is being attempted by a number of investigators (Turco, Ghemi & Segre, 1967; Britton & Brown, 1971; Hirakawa, Kuwahara & Ueyama, 1972). While not routinely in use clinically these methods are providing further insight into the physiological processes involved.

Radiopharmaceuticals

A number of new radiopharmaceuticals has been developed in recent years which can be applied to the investigation of renal disease. Many of these complement the scintillation camera development in making possible rapid dynamic imaging.

$^{197}$Hg has largely replaced $^{203}$Hg as a label for chlormerodrin. The shorter half-life of 2-7 days and the 77 keV gamma energy result in a substantial reduction in renal radiation dose (approx. 1-2 rads/100 $\mu$Ci) compared to $^{203}$Hg (approx. 10 rads/100 $\mu$Ci) (McAfee, 1970). The photon energy is somewhat below the optimal for use with the gamma camera and a large percentage of the scattered radiation is within the photpeak making its exclusion difficult. $^{197}$Hg chlormerodrin has been useful in localizing the kidneys for renography, as an agent for the chlormerodrin uptake test and for initial static imaging of the kidneys prior to dynamic 'flow' studies; particularly in the investigation of space-occupying lesions or in renal vascular disease.

One of the major factors in the expansion of Nuclear Medicine in the past decade has been the development of $^{99m}$technetium ($7\frac{1}{2}$ hr, gamma energy 140 keV), as a label for multiple uses in the form of a variety of tagged compounds. As sodium pertechnetate, $^{99m}$Tc has been useful in the evaluation of the integrity of vascular flow to the kidneys and in the differentiation of vascular (tumour) and non-vascular (cyst) lesions.

Other compounds of $^{99m}$Tc have been devised for specific applications to renal problems. Among these have been technetium iron ascorbate (Harper et al., 1966), technetium caseidin (Lin et al., 1972), technetium gelatin (Lebowitz, 1971), and technetium DTPA (Hauser et al., 1970). Only the iron ascorbate and DTPA are in clinical use at this time. The advantages of the technetium label are excellent collimation, low radiation dose, and the possibility of administering large quantities of activity for rapid imaging. The technetium iron ascorbate compound selectively concentrates in the renal cortex and can be utilized in a manner similar to $^{197}$Hg chlormerodrin to estimate the relative fraction of effective renal plasma flow to each kidney (Gottschalk, 1967). Approximately 8% of the administered dose is localized to the renal cortex and most of the remainder excreted in the urine rather rapidly. Imaging is best performed 2-4 hr after administration when most of the activity which will be excreted has already passed beyond the renal pelvis. Imaging at earlier times will show confusing 'hot' areas in the upper collecting system (Fig. 1). The radiation dose is much lower.

![Fig. 1. Use of $^{99m}$Tc iron ascorbate for renal imaging. (a) The intravenous urogram shows narrowing of the ureter at the ureteropelvic junction, probably due to an aberrant vascular structure. (b) Image obtained at 1 hr after administration of $^{99m}$Tc iron ascorbate shows retention of radioactivity in the right renal pelvis. (c) A 2 hr study (right) shows cortical distribution of radioactivity without retention of activity in the renal pelvis.](http://pmj.bmj.com/)
than from the radiomercurials; 0.27 rad/mCi to the kidneys and 0.008 rad/mCi to the whole body (Hauser, Atkins & Richards, 1971).

A variety of agents has been devised for the measurement of glomerular filtration rate. Among these are $^{57}$Co cyanocobalamine (Nelp, Wagner & Reba, 1964), $^{51}$Cr EDTA (Stacey & Thorburn, 1966), $^{113}$In DTPA (Reba, Hosain & Wagner, 1969), $^{169}$Yb DTPA (Hosain, Reba & Wagner, 1969) and $^{131}$I or $^{125}$I iothalamate (Sigman et al., 1965). One of the more recent radiopharmaceuticals in this line is $^{99m}$Tc DTPA (Hauser et al., 1970). This would appear to have the greatest promise for several reasons: (1) the agent is readily prepared by a kit method (Eckelman & Richards, 1970); (2) $^{99m}$- technetium is in general use in most Nuclear Medicine units and readily available; (3) physical characteristics are nearly ideal; and (4) the ability to use large quantities of radioactivity enables one to do a multifaceted study including arteriography, renography and measurement of glomerular filtration rate (Fig. 2).

Rubidium has been utilized for measurement of relative renal blood flow because of the high extraction efficiency of the kidney for this analog of potassium (Torrance, Davies & Clark, 1961). However, the same information can be obtained from more readily available agents with better imaging characteristics (Gottschalk, 1967).

Absolute measurement of renal blood flow has been carried out with radioactive $^{133}$xenon (Rosen et al., 1968). Unfortunately this requires arterial catheterization and thereby limits widespread clinical utilization. It can most readily be performed in conjunction with renal angiography but requires that appropriate equipment be present in the radiographic suite.

### Clinical utilization

#### Renography

Following initial enthusiasm for renography the technique fell into relative disuse for a number of years. Recently its use has been revived because of improved instrumentation, a better understanding of physiological factors important to interpretation and, with the advent of renal transplantation an increased clinical requirement for a relatively sensitive and innocuous test of renal function.

As stated above, the ability to include both kidneys in the field of view of one detector and to flag areas of

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**Fig. 2.** Renal imaging and renography with $^{99m}$Tc DTPA. The patient was hypertensive with normal radiohippuran and intravenous urographic studies. (a) 1–3 min. (b) The 8–10 min scintiphoto and (c) renal curves derived from sequential images indicate right ureteropelvic obstruction. This was probably related to the patient’s state of hydration at the time of the study.
interest has resulted in improved accuracy of interpretation when a camera device is used in conjunction with a system for data manipulation. Errors due to improper placement of probes, wrong scale setting on ratemeters and poor exposure factors for film can be completely avoided.

The various phases of the renogram are now known to represent other parameters of the radiohippuran pathways than had been previously considered (Taplin, Dore & Johnson, 1963; Maxwell, Lupu & Taplin, 1968). In the initial upsweep of activity over the renal areas (first or 'accumulation' phase) about 40% is due to vascular background in the flank. The remainder is due to the presence of the material in the renal tubular cells. The second or 'parenchymal' phase consists of a more gradual increase in count rate due to further accumulation of radiohippuran before any radioactivity has entered the ureter. The period of time is related to but not equivalent to the transit time (Blaufox & Conroy, 1968; Coe & Burke, 1965). It is highly dependent on blood flow and urine flow. The ratio of the uptake curves in this region is equal to the relative distribution of total effective renal plasma flow between the two kidneys. The third or 'excretory' phase of the renogram consists of the portion following the peak and is a composite of several factors. These are the rate of presentation of radiohippuran to the renal tubular cells, the rate of urine flow in the renal tubules and the flow of urine through the ureters.

Analysis of the renogram has been entirely qualitative in most laboratories. Attempts have been made to be more quantitative in interpretation but these have not generally been very successful. This is due in part to a lack of standardization of methodology. Important factors are state of hydration, position of patient and, when separate probes are used, careful placement to include the whole kidney. Parameters which have been looked at most successfully are time to peak ($T_{\text{max}}$) and time to one-half maximum ($T_{\frac{1}{2}}$ max.) (Kaplowitz, Mitchell & Blahd, 1965; Meier & Beierwaltes, 1966).

More recently computerized techniques have been used to improve the quality of the examination as well as to provide data for quantitative analysis. One particularly interesting computer analysis of the renogram is that of Brown & Britton (1971, 1972) who remove the blood background contribution and then separate the components due to renal uptake and excretory function. A number of other approaches are also in use. Although promising, these methods are not within the capabilities of most clinical facilities.

The renogram has found a clinical role in the study of renal hypertension. By itself the usual accuracy of about 60–80% is somewhat inadequate (Maxwell et al., 1968; Meier & Beierwaltes, 1966; Stewart & Haynie, 1962). However, in conjunction with other tests, the renogram can be helpful. Typically, with a renal artery stenosis, urine flow in the affected kidney is slowed due to increased tubular reabsorption. This results in a flattened curve with a delayed peak (Fig. 3). Following corrective surgery the renogram study is useful for assessing the patency of the arterial graft and the restoration of normal function in the kidney.

Other uses of the renogram are in detecting early rejection phenomena after transplantation, in detection of acute tubular or cortical necrosis and in evaluation of obstructive uropathy. The hippurran output curve described by Brown & Britton (1972) is obtained by the use of a computer with probes over both kidneys and over the left subclavicular area. As indicated above, corrections are made for blood background and for clearance of radiohippuran from the blood. Where available the technique has been

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**Fig. 3.** Hippuran renogram in renal artery stenosis. (a) Conventional dual probe chart recording. The left side shows normal uptake, parenchymal and excretory phases. The right kidney has a much wider peak and delayed slope of excretion. This 'cross-over' pattern is quite typical of unilateral renal disease. The chart recorder was run at a constant speed of 12 in/hr. (b) Aortogram demonstrates stenosis of the main right renal artery (arrowed). Some intravasation of contrast media in the wall of a very tortuous area is present. The left renal artery appears normal.
useful in evaluation of renal function in the presence of obstruction. The area of interest renogram after cortical ‘flagging’ also may accomplish a similar purpose (zum Winkel et al., 1972) (Fig. 4).

The chlormerodrin uptake curve

Immediately following the administration of $^{131}$I chlormerodrin there is an immediate rise in count rate over both kidneys followed by a more gradual rise over the next 2–3 hr due to accumulation and retention of the radiopharmaceutical by the tubular cells (Reba, McAfee & Wagner, 1963; McAfee, Reba & Chodos, 1967). The rate of uptake is dependent on effective renal blood flow. Interpretation is based on the ratio of right to left kidney at various times, over the ratio at 5 min. The normal range is 0.85–1.09 at 30 min; 0.86–1.10 at 40–50 min and 0.87–1.11 at 60 min (Fig. 5).

This test is rather time consuming and is not particularly popular at this time. It is not useful in delineating an abnormality when both kidneys are abnormal.

Determination of renal function by clearances

The agent of choice for determination of effective renal plasma flow is $^{131}$I orthiodohippuric acid (Hippuran). The measurement of its disappearance from the plasma correlates closely with paraminohippuric acid (PAH) and the extraction efficiency of Hippuran from the plasma by the kidney is such that the clearance is a measure of effective renal plasma flow. Several methods have been developed for the measurement of the clearance of Hippuran so that it can be used as a clinical tool (Gott et al., 1962; Tauxe & Hunt, 1966; Blaufox, Potchen & Merrill, 1967; Razzak et al., 1968).

The classical method of measuring clearance used a constant infusion in order to maintain a level of plasma activity. By measuring urinary excretion over a specified period of time the clearance could be determined by the relationship $C = \frac{[U]V}{[P]}$ where $[U]V$ is the total amount excreted in the urine and $[P]$ is plasma concentration. This method is not suitable for routine clinical use, since it requires an infusion and bladder catheterization for accuracy.
A variant on this method is a system of external monitoring of radioactivity and feedback of a signal which regulates the rate of infusion needed to maintain a constant plasma level (Christiansen, Hansen & Madsen, 1970). With this system collection of urine is unnecessary. By knowing the concentration of the radioactivity in the infusing solution (Cs), the volume infused (Vs) in a period of time (T) and the plasma concentration (Cp), the clearance is equal to Cs × Vs/Cp × T.

More readily accessible to clinical use is the 'single shot' method of determining clearance (Sapirstein et al., 1955). While some controversy exists over the mathematical–physiological basis for computation of clearances after a single bolus injection of radioactivity, it has become a practical and acceptable way to determine effective renal plasma flow with radiohippuran and glomerular filtration rate with a variety of radiopharmaceuticals.

Determination of clearance with the single injection method has been carried out by several techniques, each seeking to further refine and simplify the determination. Serial blood samples can be obtained and the resultant curve plotted on semi-log paper. With Hippuran, a two-component curve is obtained which can be used to calculate clearance after determining the slopes and intercepts of the two components (Fig. 6).

External monitoring of a blood pool in the body can be substituted for multiple plasma samples (Blafox et al., 1967; Razzak et al., 1968). The curve can be related to actual plasma concentration by obtaining one or two plasma samples at stated times during the monitoring. Other simplified techniques use a limited number of plasma samples or a nomogram relating urinary excretion at a specified time interval (15 min) to renal clearance (Taplin et al., 1963).

Substances which are cleared solely by filtration through the glomerulus without metabolic degradation in the body and are not protein bound may be used to measure glomerular filtration by their clearance from the plasma. This is a useful and sensitive measure of renal function and many agents are now available which can be used for this determination in place of inulin. Probably the best of these are $^{131}$I iothalamate (Malamos et al., 1967), $^{185}$Yb DTPA (Hosain et al., 1969), and $^{99}$mTc DTPA (Hauser et al., 1969).
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1970). The $^{131}$I iothalamate is commercially available and has a good shelf life but is not readily used with external monitoring techniques due to the very low gamma energy of 27.5–35.5 keV. The ytterbium chelate also had a good shelf life (31.8 days), and a high ratio of usable photons. The general availability of $^{99}$mTc, the development of a simple kit for preparation of the chelate and the very favourable physical characteristics of this radionuclide probably make $^{99}$mTc DTPA the agent of choice. With proper equipment it is possible to combine a determination of glomerular filtration rate with a vascular flow study, renal imaging and a renogram-type dynamic function test (Fig. 7).

One method of determining the clearance of $^{99}$mTc DTPA utilizes three plasma samples at 2, 3 and 3⅓ hr after administration of the radiopharmaceutical and fractional urine collection throughout this period. By 2⅓ hr an equilibrium state has been achieved and the radioactivity of three plasma samples should fall on a straight line when plotted on semi-logarithmic paper. The slope of this line is determined by dividing 0.693 by the half-time of the disappearance of radioactivity. Because the distribution of $^{99}$mTc DTPA is the extracellular space the change in plasma concentration at this time is due only to urinary excretion. The volume of extracellular fluid is then determined by dividing the radioactivity excreted in a given period of time by the change in plasma concentration. The clearance is the extracellular volume multiplied by the slope of the plasma disappearance curve (Fig. 8).

Renal imaging

Highly accurate radiographic methods are available for the investigation of renal disease. The degree of resolution obtainable with X-rays and the specificity of the renal arteriogram provide anatomic information that cannot be duplicated with radionuclide techniques. On the other hand, the nuclear medical study is simple to perform, carries with it little risk or morbidity and can provide functional information otherwise not readily obtainable. The radionuclide and radiographic procedures are complementary to one another. More recently ultrasonic examination has come to be used with increasing frequency and also is complementary to studies performed with radionuclides.

The radionuclide image can provide information concerning renal size and functioning renal parenchyma. Overlying faecal and gas shadows, which can

![Fig. 7. Rapid sequential imaging with $^{99}$mTc DTPA.](image)

An aortic aneurysm is present below the renal arteries. The kidneys appear normal on the static image obtained at about 3 min after injection and prior to concentration of radioactivity in the renal pelvis.
be problems in radiography, do not interfere with the renal scan. Patients who are allergic to the organic iodides used in urography and angiography are prime candidates for radionuclide renal imaging studies. The presence of functioning renal tissue can be determined in areas of ectopia and horseshoe kidney (Fig. 9). Localization for biopsy purposes can be accomplished with this method (Gottschalk, 1967), although ultrasound will probably replace radionuclidic methods for this purpose.

Imaging with radiohippuran is especially useful when one kidney is not visualized in the intravenous pyelogram. In cases of impaired function late images (perhaps up to 4 hr) may reveal the presence of a kidney not detected at an earlier time. Since radiohippuran is the most sensitive renal specific agent available, it may provide useful information concerning kidney size and function in patients with severe renal insufficiency (Freeman et al., 1969a). Blood urea nitrogen levels and plasma creatinine levels over 100 mg% and 5 mg%, respectively, provide little obstacle to radiohippuran imaging. Attempts at conventional intravenous urography and $^{197}$Hg chloromerodrin scintigraphy generally are unsuccessful at these levels of azotaemia.

An occasional space-occupying disease may be revealed by the radionuclide image when not seen in the radiograph. This will happen when the lesion is situated so that no distortion of the calyceal system occurs. Usually, however, radiographic techniques are more definitive. With the present availability of

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**Fig. 8.** Method of determining renal clearance of $^{99m}$Tc DTPA. See text for description.

**Fig. 9.** Renal scan in horseshoe kidney. Conventional posterior scan on right shows poor activity in the region of the isthmus. The low energy gamma photons of $^{197}$Hg are attenuated by the spine. The anterior scan on the left established the fact that the isthmus contains functioning parenchyma and is not merely joined by a fibrous bridge as might have been suspected by the posterior study alone.
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Fig. 10. Right kidney tumour. (a) Static posterior scintiphoto reveals a large area of absent activity in the upper half of the right kidney (double arrow). Sequential scintiphotos after a rapid intravenous bolus of $^{99m}$Tc pertechnetate show the filling of the aorta and, subsequently, an abundance of activity in the region of the defect seen on the radiochlormerodrin study (opposing arrows). This indicates the presence of a large vascular mass; most likely a neoplasm. The patient was moved prior to the start of the dynamic study to allow better centring of the area to be studied. (b) Renal angiogram confirms the presence of a large vascular neoplasm in the right kidney. The X-ray is oriented in a posterior-anterior position to allow easy comparison with the scintiphotos (courtesy of Dr Robert G. Bernstein).
radiopharmaceuticals which may be administered with high levels of radioactivity and instrumentation which can provide rapid sequential imaging further assessment of space-occupying disease can be carried out in the Nuclear Medicine department. This can be particularly important in elderly, debilitated patients or in those who have an allergy to iodine containing organic contrast agents.

The use of a double-label study in the imaging of space-occupying disease is useful. The kidneys can be imaged first with $^{197}$Hg chlormerodrin. Oblique views, readily obtained with the gamma camera may be useful in showing lesions most clearly. The presence of the $^{197}$Hg in the kidneys is helpful in positioning the patient for the vascular study with $^{99m}$Tc pertechnetate or DTPA (Fig. 10). Setting the spectrometer at 140 keV effectively eliminates any background from the $^{197}$Hg present and rapid sequential images following the injection of a 10–15 mCi bolus of the technetium compound will reveal if the lesion is grossly vascular or avascular with a high degree of reliability (Black et al., 1968; Freeman et al., 1969b).

Assessment of the patency of major renal vascular structures or of segmented areas of the kidney is another useful procedure performed with radioisotopes. The presence of a renal image with any of the agents used indicates a patent vascular supply. Segmental infarctions are best seen with images obtained through the use of $^{197}$Hg or $^{99m}$Tc iron ascorbate (Fig. 11). However, 'reflex' mechanisms may prevent localization in non-infarcted regions of the kidney. The dynamic flow study with one of the technetium-labelled compounds is probably the most suitable examination in this situation (Freeman et al., 1971). If the kidney is seen, no additional studies are needed. If it fails to visualize, a radiohippuran

![Fig. 11. Imaging studies in renal infarction after trauma. Static posterior scintiphoto several months after a stab wound of the left flank shows a focal area of absent activity in the upper portion of the left kidney (arrow). Sequential $^{99m}$Tc pertechnetate scintiphotos indicate the avascular nature of the lesion. Subsequent angiography confirmed the presence of a segmental infarct.](http://pmj.bmj.com/)
FIG. 12. Imaging studies in the evaluation of renal transplants. (a) 2 days following a transplant, urine production was quite poor. Sequential anterior $^{99m}$Tc pertechnetate 'flow' study shows the femoral vessels (opposing arrows) and good vascularization of the new kidney located in the right iliac fossa (single arrows). This proves that the newly anastomosed vascular channels are patent. (b) Sequential anterior Hippuran scintiphotos show a slower than normal uptake, but good excretion into the bladder. This is typical of acute tubular necrosis which occurs frequently after transplantation. It is a good prognostic sign that generally indicates that kidney function will improve in the very near future. This patient's urinary output was markedly improved 2 days after this study.
scintigram may be helpful. Failure to image the kidney with either agent is highly suspicious of vascular occlusion. Radiographic angiography may be required to identify the location of the clot.

Following renal transplantation the patency of vascular anastomoses can be readily ascertained by flow studies. Hippuran scintigraphy and renography can also be used for this purpose (Fig. 12). Excretion of the radiohippuran into the bladder in the first 20–30 min is a favourable prognostic sign.

Radionuclide techniques are useful in cases of renal trauma and can provide information not readily obtained from intravenous urography. Asymmetric vascularization and segmental ischaemic areas can be seen with chloromerodrin scans and the rapid sequential scintiphotography with $^{99m}$Tc (Freeman

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**Fig. 13.** Dynamic 'flow' study in renal hypertension (same patient as shown in Fig. 3). Static posterior scintiphotos show poor right-sided uptake of radiochloromerodrin with particularly impaired function in the middle portion of the kidney (opposing arrows). Sequential $^{99m}$Tc pertechnetate scintiphotos show very poor flow to the right kidney. A cumulative 300,000 count study at 1 min after injection shows some activity in the upper and lower poles of the right kidney with relative ischaemia in between (arrows). The left kidney appears normal. A renal artery stenosis was found at angiography (see Fig. 3b).
et al., 1969b, 1971) (Fig. 13). The radionuclide studies are particularly useful for evaluation of the clinical course and assessment of the effect of therapeutic manoeuvres.

In renal hypertension the radionuclide image can help in demonstrating a difference in size of the two kidneys as well as the relative degree of vascular flow to each kidney. It is a useful adjunct to the renogram and can be performed together with the chlormerodrin uptake test. The accuracy of diagnosis of renal hypertension can be improved to about 95% of the cases when the combination of studies is performed (Meier & Beierwaltes, 1966; McAfee et al., 1967; Burrows & Farmelant, 1965).

Vesicoureteral reflux

In the investigation of congenital anomalies of the urinary tract and urinary infections in childhood, the demonstration of vesicoureteral reflux is extremely useful. Radiographic methods result in a high radiation dose and incomplete information. Reflux can optimally be studied by instillation of radioactive material in the bladder and constant monitoring of the urinary tract by means of a camera imaging device (Blaufox et al., 1971; Conway et al., 1972). The volume at which reflux occurs can readily be noted and the radiation dose is only several millirads.

Future possibilities

One of the newer radionuclides, 131Iiodine, may become available in sufficient quantity and at low enough cost that it will be in general use as a labelling agent. This will probably come about through the use of a new generation of proton accelerators at a number of locations in the world. Hippuran labelled with 131Iiodine would be extremely useful for renography combined with scintigraphy (Wellman et al., 1971). The 159 keV gamma emission is much more efficiently collimated and detected than the 364 keV principal gamma emission of 131Iiodine. The quality of images would be greatly enhanced.

It is hoped that some standardization of renography can be agreed upon in the future. This will make the examination of considerably greater value and probably would establish more quantitative criteria for interpretation.

Improvement in instrumentaton is to be expected. Greater data handling capacity, improved spatial resolution and ease of readout are some desirable features which should be put into newer equipment.

There is considerable emphasis at this time on the development of cyclotron produced nuclides. These are generally of short half-life and many are positron emitters. It may be possible to use very high levels of activity for rapid sequential imaging in specific clinical diagnostic problems. However, optimum use will require advances in instrumentation as well.

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