ERMINATION.	RELATIONSHIP TO KIDNEY.	NATURE OF TUMOUR.	Weight.	Remarks.
operation.	In connection with capsule of right kidney.	Some parts firmer		"Ut steatomatis refferret m teriam."
	Left kidney behind and to inner side of tumour.		315 grms.	Tumour only found at autops 2 to 3 times size of kidney; so and fluctuating; capsule kidney continued onto tumo
parotomy ; peritonitis ; d. in 48 hours.	Right kidney involved in mass.	Lipoma.		Even after removal of main ma 12 to 20 lbs. of the growth we removed at autopsy.
parotomy; fis- tula from de- scending colon; recovery.	Left kidney adher- ent to border of tumour in a kind of hilum.	Fibro-lipoma cedematosum.		Puncture attempted seve times; states origin of grow from capsule: gives go diagram, but calls growth "fibroma."
eath from res piratory trou- bles.	R. kidney buried 11 inches in growth.	Myxo-lipoma.	41½ lbs,	Describes case as a myxon which had undergone far degeneration.
aparotomy ; d. 2 days later.	"Started from left kidney."	Lipoma, not fully described.	Enor- mous.	Puncture negative; diagno echinococcus cysts; sple also adherent.
aparotomy: d. shortly after.	Left kidney com- pletely imbedded in upper part of tumour.		Size of man's head.	Echinococcus diagnosed.
aparotomy; collapse.	Right kidney car- ried four fingers breadth forward by growth.	mvxomatodes.	Size of man's head.	Solid ovarian tumour diagnos
laparotomy ; col	Left kidney imbedded in the growth.	Myxo-lipoma.	27,400 grms.	Puncture negative; gives go diagram; points out per renal origin.
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	Assoc'ted with cap- sule of left kid- ney.	Fibro-lipoma.	11 kilos.	Diagnosed as multilocular confovary.
aparotomy; removery: recur	Left kidney removed with tumour.	In part lipoma, in part myxoma fibromatosum.	10 kilo (withkid- ney).	Diagnosed ovarian cyst; rec rence after 1 year; inoperal
aparotomy ; re	Degenerated kid ney, side not stat ed, thought to be within tumour.	- ,	6,600 grms,	No signs of kidney, its vessels ureter seen during the ope tion; in middle of tumou mass of fatty degenerated sue shape of kidney (?)
plicemia and hyspnoca; death.	Left kidney im bedded in hinder surface and in part atrophied.	coming sarco	-[Puncture negative; diagnor retroperitoneal tumour confirmed by exploratory lapotomy.
, ,	Left kidney im bedded in hinder surface and atro	r _	41½ lbs.	-