

present when Dr. Harris made the post mortem examination of this girl. Cabbage is digested better by some people than others. It depends on the individual very much. It is considered hard to digest. It depends largely on mastication. You can chew up so thoroughly that it would go down into the stomach almost a liquid, but it would not be digested until the stomach took up that chewed mass. It would take a much longer time to digest and assimilate unmasticated cabbage than if it had been thoroughly chewed. It takes about 3 1/2 hours to digest cabbage properly masticated, and it would take longer if the cabbage had been taken into the stomach actually or practically whole. Digestion continues partially in unconsciousness. It is a guess to say whether the girl was conscious or not. I would not undertake to give an opinion how long she remained unconscious. I would not undertake to give an opinion and don't know of any way of telling ten days after death how long a distended condition of the vagina existed before death.

RE-DIRECT EXAMINATION.

I could not detect the nymen from a digital and ocular examination. Ordinary normal menses would produce a dilation of the blood vessels in the womb. The blood, flowing over the hymen I think would produce a little inflammation at the hymen, but if the hymen was broken down, I don't know that menstruation would have any effect upon the hymen. If the menstruation was about off, then I would say that any undue excitement might produce the flow again, or increase the flow that was already there. The contents of this bottle didn't (Exhibit ~~4~~ State), stay in the stomach very long.

RE-CROSS EXAMINATION.

I wouldn't undertake to say how long that cabbage (Ex-