## **Optical Rotatory Power Lowry T Martin**

the optical rotatory power of heat-denatured - the optical rotatory power of heat-denatured egg albumin by h. albert barker (I&n the department of caemistry, stanford university, california) (received for publication, june 14, 1933) the most obvious change in egg albumin brought about by the optical rotation - washington university in st. louis - substantial rotatory power if