Tuesday, March 31, 1942

RUBBER EXPERT

Professor Ernest A. Hauser

1941 and has been exhibiting synthetic rubber in a show-see in the rubber industry wherever possible to the fullest "rubber in a show-case in the present year," he added. He urges that all possible sources, small and large, be exploited; for instance, should be exploited for the nation's good. He has also been advocating the large production of natural rubber, wherever possible, and large-scale cultivation of Guayule will grow—mainly in California, New Mexico and Arizona. Lack of Scope in Business

RUBBER reclaim that is at pres- ence having been extensively used in the rubber industry wherever possible to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pres- ent engaged upon successful work to improve the tensile and abrasion properties of reclaim rubber com- pounds. One of the Doctor's more recent contributions to the development by him and Doctor Hauser was presented to the American Society for Testing Materials, a method of testing for reclaim rubber. This field has also been neglected by him, and he is at pre-