**United States Patents Filed by Houston Countians 1871-1918**

Houston County Archives Manuscript Collection

MSS-9

Houston County Archives

P.O. Box 366

Erin, TN. 37061

**TITLE:**

United States Patents Filed by Houston Countians 1871-1918

**COLLECTION NUMBER:**

Houston County Archives Manuscript Collection MSS-9

**EXTENT:**

1 Box (12 linear feet)

**CREATOR:**

United States Patent Office via Google Patents

**LANGUAGE:**

English

**REPOSITORY:**

Houston County Archives, Erin, Tennessee

**PROVENANCE:**

This collection was curated from the online Google Patents Database. A search for anyone who filed for a patent from Houston County resulted in copies of the patents in this collection dating from 1871-1918.

**COPYRIGHT STATUS:**

There are no copyright restrictions on this collection.

**PROCESSING HISTORY:**

Collection was processed, indexed and the finding aid completed by Melissa Barker, Archivist, in June 2022

**ACCESS AND RESTRICTIONS:**

There are no restrictions on the use of this manuscript collection for research purposes

**COLLECTION CITATION:**

This collection should be cited as:

Alex Daugherty Collection, MSS-9, Houston County Archives, Erin, Tennessee

**SCOPE AND CONTENT OF THE COLLECTION:**

The collection contains copies of U.S. Patents found on Google Patents for Houston County residents. The patents include descriptions and drawings of each patented item. Also, newspaper items about the inventor and/or patent have been included as they have been located. This collection was curated in order to have a record of those Houston County residents who filed for a patent through the U.S. Patent Office. The collection is arranged chronologically by the year of the patent.

**CONTENTS LISTING**

**FOLDER #1**

Patent #US322879A, Robert A. Wingo, Patent for a Water Wheel, July 21, 1885

**FOLDER #2**

Patent #US341887A, Edward Elott (E.E.) Ellison, Jr., Patent for Instantaneous Shutter for Cameras, May 18, 1886

**FOLDER #3**

Patent #US354082A, George W. Anderson, Patent for Combined Plow and Cultivator, December 14, 1886

**FOLDER #4**

Patent #US453947A, Daniel M. Reynolds, Car Coupling (for railroad cars), June 9, 1891

**FOLDER #5**

Patent #US470252A, Columbus E. McAuley, Post or Pile Driver, March 8, 1892

**FOLDER #6**

Patent #US745862A, Elisha R. Kerr, Baling Press, December 1, 1903

**FOLDER #7**

Patent #US774803A, William Thomas Dunbar, Horse Detacher, November 22, 1904

**FOLDER #8**

Patent #US805471A, Elisha R. Kerr, Baling Press, November 28, 1905

**FOLDER #9**

Patent #US832227A, John W. Baggett, Fire and Burglar Alarm, October 2, 1906

**FOLDER #10**

Patent #US823666A, Isaac U. Campbell, Wire Tightener, June 19, 1906

**FOLDER #11**

Patent #US828382A, Isaac U. Campbell, Wire Tightener, August 14, 1906

**FOLDER #12**

Patent #US824247A, Elisha R. Kerr, Cattle Guard, June 26, 1906

**FOLDER #13**

Patent #US809844A, John W. Reynolds, Baling Press, January 9, 1906

**FOLDER #14**

Patent #US979915A, John W. Baggett, Wire Stretcher, December 27, 1910

**FOLDER #15**

Patent #US946686A, John W. Reynolds, Metallic Roof Coving, January 18, 1910

**FOLDER #16**

Patent #US1042450A, Elisha R. Kerr, Road Scraper, October 29, 1912

**FOLDER #17**

Patent #US1261707A, Charley Cornealious Cook (C.C.) Cook, Casket, April 12, 1918

**FOLDER #18**

Patent #US1279385A, Columbus E. McAuley, Tire Armor, September 17, 1918