MAGAZINE CHANGES

The following are recent changes to the list of magazines available from the library. They are the additions, changes, and cancellations of audio and braille magazines. If you would like to add any of these magazines to your record, please contact the library.

The following magazine was replaced in October 2022:

Title: Parents (braille)

Taking its place is **Today's Parent** magazine.

In September 2022 Three Magazines were added:

<u>Title</u>: Harvard Women's Health Watch (audio)

Frequency: Monthly

Description: *Harvard Women's Health Watch* offers timely information in the new age of women's health and medicine. Includes new prevention strategies, new diagnostic techniques, new medications, and treatments.

Availability: audio cartridge and download from BARD

<u>Title</u>: Psychology Today (audio)

Frequency: Bi-monthly

Description: *Psychology Today* is an American general-interest psychology magazine. A variety of psychological perspectives and approaches are represented in the magazine's analyses.

Availability: audio cartridge and download from BARD

Title: Guideposts (braille)

Frequency: Monthly

Description: Guideposts shares inspirational stories.

Availability: hardcopy braille and e-braille via download from BARD

In May 2022 the following magazines ceased publication:

<u>Title</u>: Martha Stewart Living (braille)

Title: People en Español (audio)

Title: Eating Well (braille)

<u>Title</u>: **ESPN**: **The Magazine** (braille)

Title: Popular Science (braille)

<u>Title</u>: Cowboys & Indians (audio)

In February 2022 a new braille magazine was added:

<u>Title</u>: Dogster (braille)

Frequency: six issues a year

Description: Ideas for interacting with dogs, lifestyle stories, new products, and advice on caring for

dogs.

Availability: hardcopy braille and e-braille via download from BARD

The following magazine was replaced in January 2022:

<u>Title</u>: Knitscene (braille)

Taking its place is **Interweave Knits** which covers articles and patterns on knitting.