Shane C. Burgess

Margaret and Howard were part of a 1938-39 court case against ABOR seeking

I've highlighted Dr. Margaret Cammack Smith, one of the enormous number of

Howard married.

If you read her scientific papers or read about our enterprise's history, you will see

human food and water.

recommended a 'go slow' and research to identify optimum fluoride levels for

Margaret warned that any national water fluoridation campaign should be done
discriminatingly, i.e., not at all in places that already had adequate fluoride levels,

fewer cavities in people with fluorosis, but she'd also identified that when cavities

series of papers that adding fluoride to drinking water increased resistance to

Concurrently biochemist Gerald J. Cox (Mellon Institute, Pittsburgh) reported in a

differences in utilizing dietary iron to form hemoglobin. Before her late 1930s

'Arizona's leading nutrition chemist'.

UA nutrition scientist. Pioneer in research on fluorine in water and its effects

Department of Human Nutrition.

Associate Vice President, Finance, Administration and Operations

Jeffrey Ratje

was a troublemaker."

After the stranger left, she bent down to me and said with a wink and a smile, 'he

'I was in your 1st grade class and you also taught my daughter.'

'Well, we are all well. Just wanted to say hello and thank you.'

Lisa, too. She must be 20 years old now.'

friends. I admired her pioneering spirit, tenacious work ethic, and sense of

her lifetime required an impressive amount of flexibility, too.

Whining was not acceptable in her house, although I tested that rule frequently.

career, culminating in her selection as the Teacher of the Year in 1966. She raised

grandmother became an elementary school teacher, receiving her hands-on

she got home.

well as raising chickens, cows, and pigs. The fifth of 10 children, she had a full list

student. Mother, grandmother, world traveler, teacher. (1914-2014)

Arizona Experiment Station

Mitch McClaran

our days as students at UC Berkeley in the 1970s and 1980s."

Dr. Barbara Allen-Díaz developed and performed fantastic leadership and

"Dr. Barbara Allen-Díaz developed and performed fantastic leadership and

"Hidden Figures"

Katherine Johnson was a mathematician on NASA's early space missions before

"Katherine Johnson was a mathematician on NASA's early space missions before

I've known Anna for more than a decade and worked closely with her in

At considerable risk to her own professional growth, she focused on this research

was through rigorous and painstaking research, accepted in the best journals, that

financial education offered in schools. And, she saw that the only way to get those

into a sub-area within economics, fighting considerable resistance from many in

intellectually passe."

Pretty impressive courage and dedication to an idea that was considered to be

Literacy and Education Center at GWU is the international leader in the field.

At considerable risk to her own professional growth, she focused on this research

was through rigorous and painstaking research, accepted in the best journals, that

financial education offered in schools. And, she saw that the only way to get those

into a sub-area within economics, fighting considerable resistance from many in

"Katherine Johnson was a mathematician on NASA's early space missions before

I've known Anna for more than a decade and worked closely with her in

"Hidden Figures"

Katherine Johnson

Mathematician and NASA pioneer (1918-2020)

"Katherine Johnson was a mathematician on NASA's early space missions before

"Hidden Figures"

Katherine Johnson

Mathematician and NASA pioneer (1918-2020)

"Katherine Johnson was a mathematician on NASA's early space missions before