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Shakese Hudley 2009



Jing Qian	2005	/f. /ihfn _hfn_n L. /y n/ nhfn_fn / ifff	Nutritional Science	R. Pace/ B. Wang
Alexandria Leona Gray	2005	ι / y, n ιττι, τ , λτη Ατη , μτ./, n, , , ττy/in L	Nutritional Science	R. Pace/ N. Dawkins
Damicca S. Johnson	2005	n. n f. , / i fn fi / 🛶 fn , n , i / , //y A i fn/n/f., , n , f /	PLSS/ Food Science	D. Mortley/J. Oh
Chellani Hawthorn	2005	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Food Science	A. Bovell-Benjamin
Diantha N. Gladney	2005		Food Science	A. Bovell-Benjamin
Jessica Mason	2005	Λ(n, n/ τζ λ(n))= τ, τ, τ,	ļ	1 1

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Stacy Campbell	2003	1/yn/f.fy/f/in f.,fn/fn/f/yin/,n f f,n A fn n/, Afn, fn A.i, nA i, n	Nut Scie	itional nce	K.Willian/R.Pace
Leslie Clark	2003	$\frac{n}{A_{1,n}nA_{1,n}} / \frac{1}{A_{1,n}} \int \frac{1}{n} \int \frac{1}$	Nut Scie	itional nce	R. Pace
Jeffrey Greene	2003	, f Afn_nAfnfy f fn (/ f//fin f f i , / f f in Aŋ_y	Foo	l Science	A. Bovell-Benjamin
Edward Parmer	2003	$f n/f_{2} \neq An f n h_{2} \neq n/f_{1}n$	Foo	l Science	B. Wang
Sonni-Ali Miller	2003	ΛιζΛίη, ηΛίητ., γιτη (/τ//ίγ	Foo	l Science	A. Bovell-Benjamin
Tericka M. Smith	2003	n. n r. ry, r/, n n ry r. rn rn $\frac{n}{290}$, $\frac{n}{100}$, $\frac{n}{100}$, $\frac{n}{200}$	ן פ	9	9 9 9