

(1) Pure Appl. Chem., 81, No. 11, 2131-2156 (2009). Relative atomic masses are expressed with five significant figures. For elements that have no stable nuclides, the value enclosed in brackets indicates the mass number of the longest-lived isotope of the element. However three such elements (Th, Pa and UJ) do have a characteristic terestrial isotopic composition, and for these an atomic weight is tabulated.

	57	138.91	58	140.12	<b>59</b> 140.9	1 60 144.24	61 (145)	<b>62</b> 150.36	63 151.96	<b>64</b> 157.25	<b>65</b> 158.93	<b>66</b> 162.50	<b>67</b> 164.93	<b>68</b> 167.26	<b>69</b> 168.93	70 173.05	<b>71</b> 174.97	
09) ⁄ith	]	La		Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	
ave in	LAN	THANUN	1 c	ERIUM	PRASEODYMIL	NEODYMIU	PROMETHIUM	SAMARIUM	EUROPIUM	GADOLINIUM	TERBIUM	DYSPROSIUM	HOLMIUM	ERBIUM	THULIUM	YTTERBIUM	LUTETIUM	
the	ACT	ΓINIDE																

ne .	ACTI	NIDE																										
er a	89	(227)	90 232.04	91 231.0	92	238.03	93 (23	7) 9	94 (244)	95	(243)	96	(247)	97	(247)	98	(251)	99	(252)	100	(257)	101	(258)	102	(259)	103	(262)	
n,	A	\c	Th	Pa		U	Mb		Ъп	mA		(	Cm		Bk		Cť		Es		F'm		J)[[]		No		Lr	
	ACTINIUM		THORIUM	PROTACTINIL	M UF	RANIUM	NEPTUNIUM PLUTO		PLUTONIUM	MAMERICIUM		CURIUM		BERKELIUM		CALIFORNIUM		EINSTEINIUM		FERMIUM		MENDELEVIUM		NOBELIUM		LAWRENCIUM		