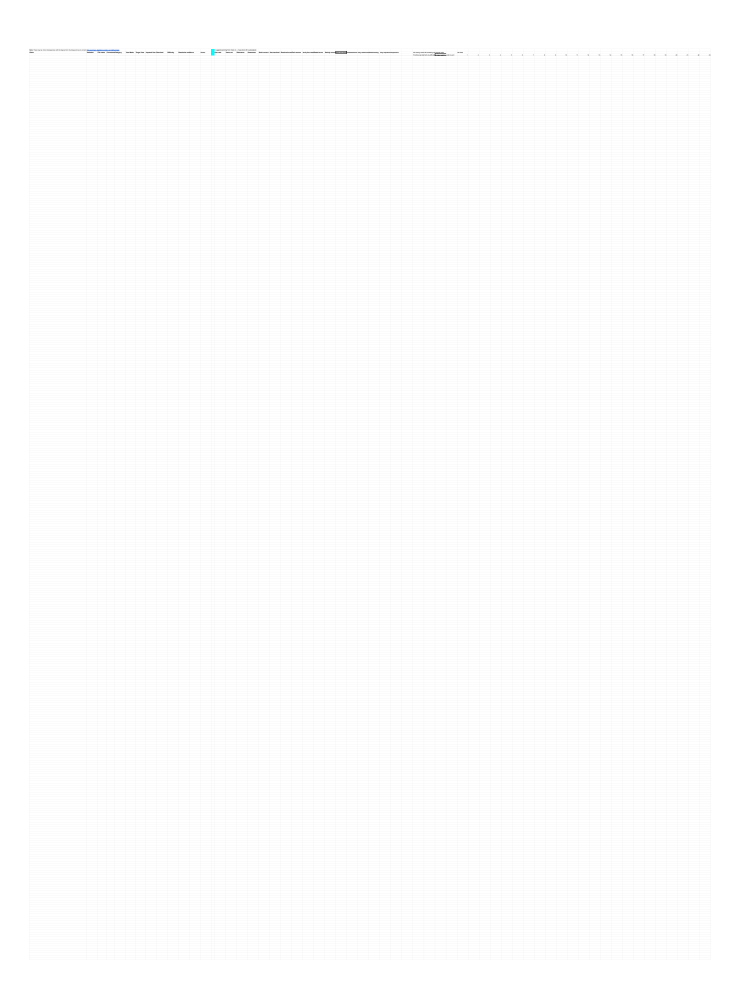
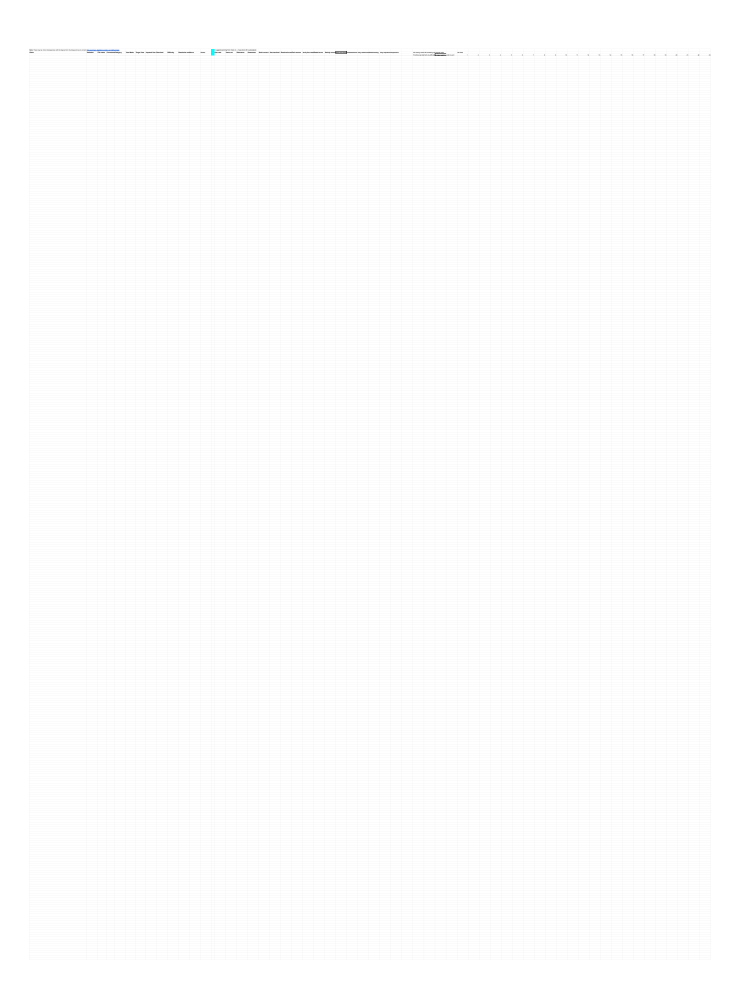
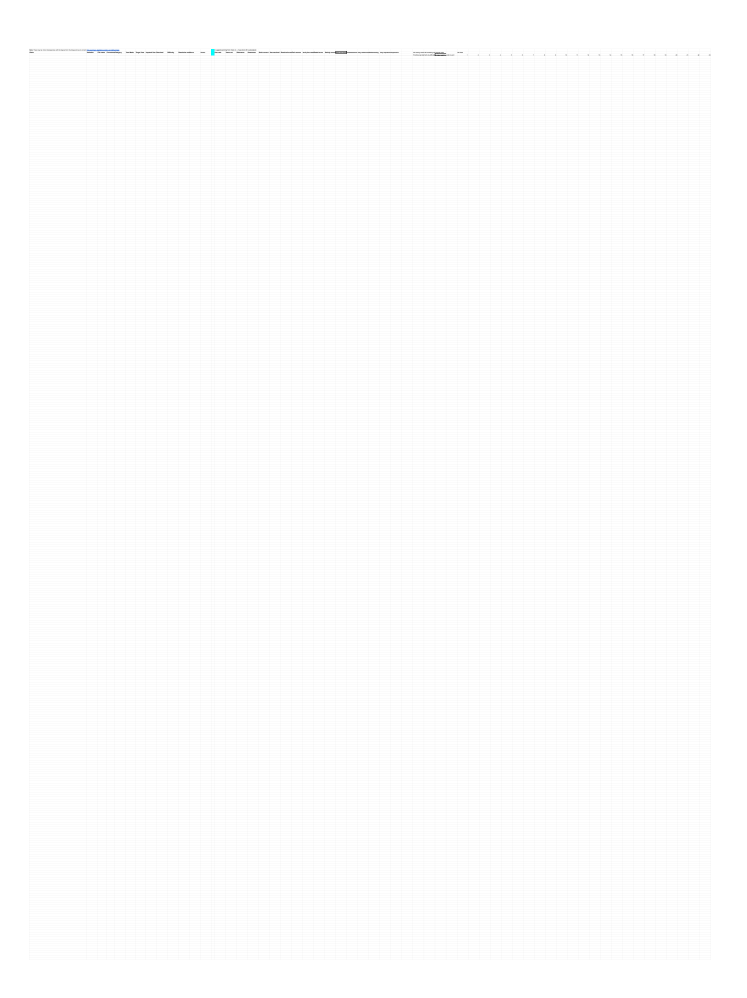
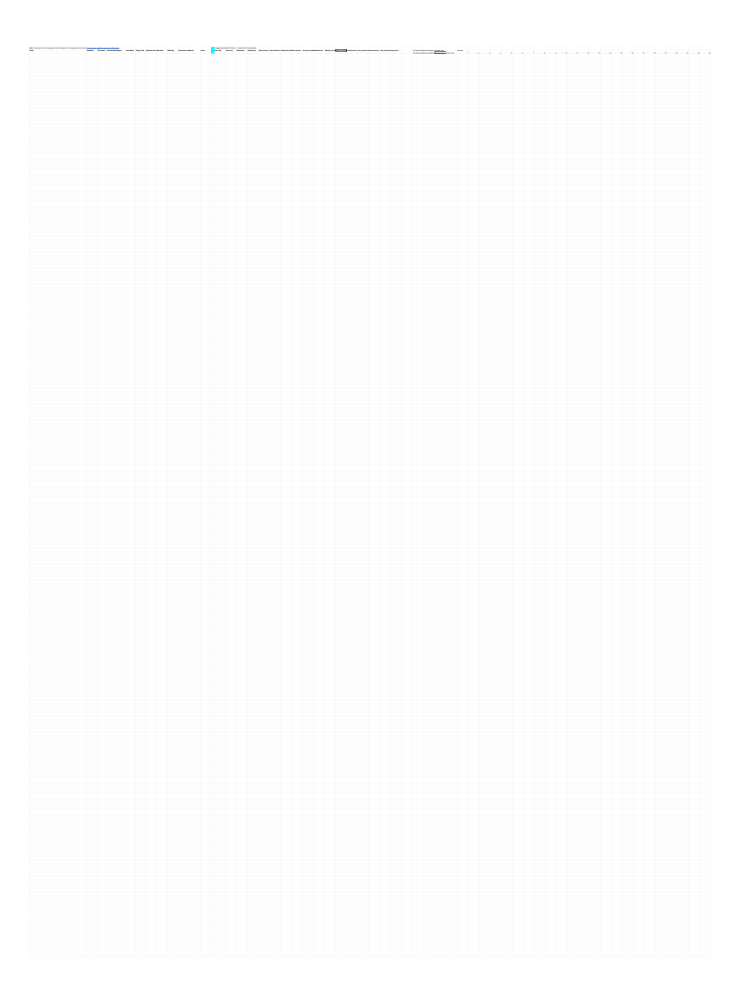
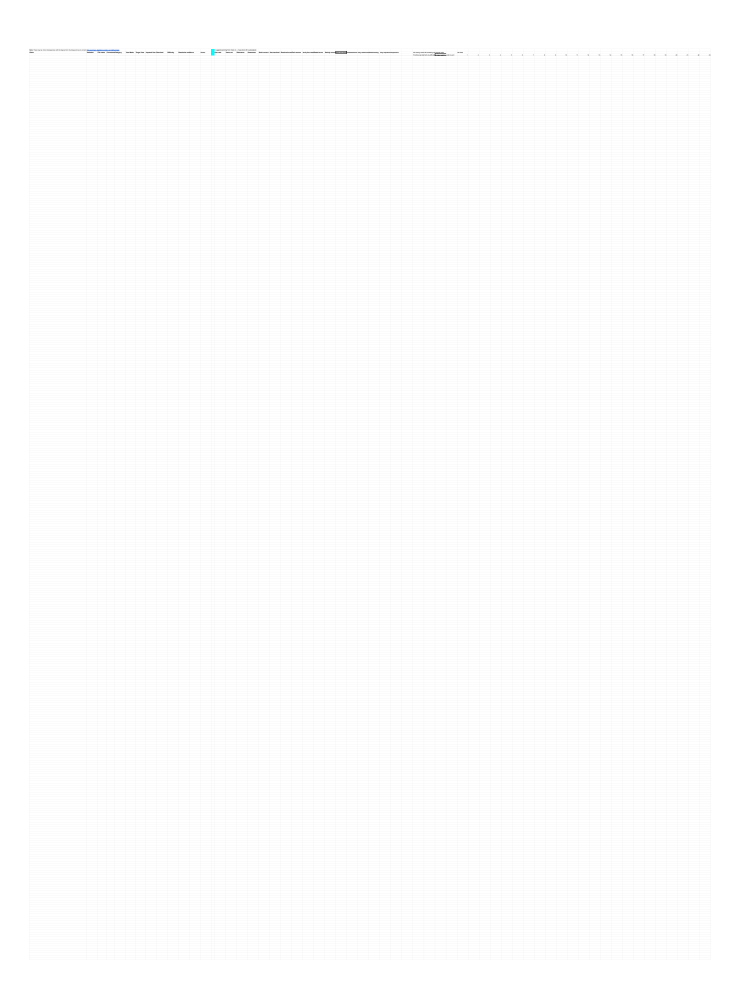
	Note that may be note therepeates with the figure from the largest that increases the content of the name of the same of the s	other has been been been been been	get for Impact for Residual Difficulty Residual series	ragged group has bee or I am dire for adentified factorie. Name and Releases Statemen &	irir news An mainst Anniusi workshamma and plan resident was bring some	 The subsection of the Association on Strategy and Management of the Strategy o	 		 	
Column	"we should not entrying alone analysis load of values for Aff	2 Tan 1986 2 Tan 1986 3 Tan 1986 3 Tan 1986 5 Tan 1986	Arris (Arris ) Exploration array (Arris (Arr	1 10 1000000 000 1 10 1000000 000 1 1000000 000	1 1 10 10 10 10 10 10 10 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	"Q-2015", "Die Steinbelder 21", beling sinne hand, einstellen werde, spillt ist ander in the Q-2015", "Die Steinbelder 21", beling sinne hande peer geef gegeneel, op in op an der Q-2015", "Die Steinbelder 21", beling sinner von de beschiebte gegene in, om ist andere in mit ungsate zeitstelle omwerten und dember der gegene beling om in, in mit is andere de op in om in ungsate zeitstelle omwerten und dember der gegene omgeden. An earlie mehr gegene gest on, in om in	2 Tan 1881 2 Tan 1881 2 Tan 1881 2 Tan 1881	And And Processes on the land and A			75 AND 10				
	The state of the s	Flat on the	2010 2010 1 Except 2010 Company 2010 2010 2010 2010 2010 2010 Company 2010 2010 2010 2010 2010 2010 2010 2010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		77 AND 10				
	Supplement approaches (1) (Seed the global applicable propulation of large and applicable place on more in the death and substitution from any more than the propulations of from the Autoporton position of more having a complete program in propulation from which of forms without place of Mary pump Autoporton (Autoporton position) and the propulation of	6 Tan 1886 6 Tan 1886 8 Tan 1886 8 Tan 1886 8 Tan 1886	2010 2010 1 0 minutes area 0.00 Mar. 2011 2010 1 0 minutes area 0.00 Mar.	10 10 1000000 000 000 00 1000000 000 000 0 1000000 000 100 0 1000000 000	1 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Note which and maintenance place with a deliminate [ag] compares [] Compare annexisted acts, is correct sensembled, which appears to make flying our	2 Ten 1986 2 Ten 1986 3 Ten-ratus 1986 3 Ten-ratus 1986 1 Ten-ratus 1986	2014	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 00 00 00 00 00 00 00 00 00 00 00 00	10 AND 00 10 10 10 10 10 10 10 10 10 10 10 10				
	"Or will j	7 Tan 1881 2 Tan 1881 2 Tan 1881 2 Tan 1881	Arris 2019 - Discountifice due le l'accept 2019 - Discountifice du la limite de l'accept 2019 - Discountifié de la limite de la limite de l'accept 2019 - Discountifié de l'Accept 2019 - Discountifié de l'Accept 2019 - Discountifié de l'Accept	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7 27 27				
	10% at height (in control of cont	Tan de la	200 200 1 2 Tourne arts 5 20 Tourne 201 201 201 201 201 201 201 201 201 201	100 00 11700000 00 1 0 11700000 00 1 0 17000000 00	1 10 10 10 10 10	77 ANT 10				
	Anno force part life care making of terms movies  Anno force part life care making of terms movies  Anno force part life care making of the care making or the care making of the care making of the care making of the care products or the care making o	2 Test - makes   1866 2 Test - makes   1866 2 Test - makes   1866 2 Test - makes   1866	2010   2010   1000   2010	10 1 10000 10 11 1 10000 10 11 1 10000 10		77 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	popularation of home society de for various socialisms, whose the intensity programs, mo, yet cost, is not a print print place deposits of management and a social print place deposits of management and a social print place deposits of management of management and a social place deposits of management and a social place deposits of management and a program of the place deposits of management and a social place deposits of the place depos	Carriedos del Carriedos del Carriedos del Carriedos del	200 200 1 Statement 2 Statement 200 Statemen	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	anterioral preferencia intrinsing artificial limbs, homes, reproductive organs and most charge, every rest, por present interioral presentation of the charge contract and tha	Tan des	201 202 1 2 mgm 2 201 Madeline 607 1 2 mm 2 201 Madeline 201 202 1 2 mm 2 201 Madeline 201 202 1 2 mm 2 201 Madeline 201 202 1 2 mm 2 201 Madeline	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	To the second in the second of design.  In the control of the cont	2 Tan 980 2 Tan 980 2 Tan 980 5 Tan 980	100   1   100	1 10 1000000 00 100 00 1000000 00 1 10 1000000 00		10 10 10 10 AND 10 10 AND 10				
	amond one approaches ground by the V PAN.  Aprile Man, Table (1), 10, 100, 10, 100, 100, 100, 100, 100	Clarifolder GMI Clarifolder GMI Clarifolder GMI Clarifolder GMI	CON CON DESCRIPTION OF SERVICE AND SERVICE	10 1 100000 100 10 1 100000 100		1 0000 00 10 0000 00 10 0000 00				
	And offengening treat with adults represent the control of the con	6 Tan 666 1 Tan 666 6 Tan 666 6 Tan 666	200 2 2 200 200 200 200 200 200 200 200	1 0 100000 00 1 0 100000 00 10 1000000 00		10 10 10 10 10 10 10 10 10 10 10 10 10 1				
	personal southern countries process. The process of countries for the countries of the coun	Tan de la	Arri Arri - Emper - Emberon and Arri - Emper - Emberon and Arri - Emper - Emberon and - Emberon		1 1 10 10 10 10 10 10 10 10 10 10 10 10	7 7 7				
	Anterior depletores formers ensures Annuello Anterior State (1997), 1971 Anterior State (1997), 1971 Anterior Annuello Anterior State (1997), 1971 Anterior State (1997),	Flan des	2010 2010 1 2 Minimages 500 Tomogram 2010 2010 1 1 Minimages 500 Tomogram 2010 2010 1 1 Minimages 500 To 2010 1 2 Minimages 500 To 2010 1 1 Minimages 500 To 2010 To	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70 AND 10				
	No compared player  Mindelian by an of industrial player  Mindelian by an industrial p	2 Tanh 1886 2 Tanh 1886 3 Tanh 1886 3 Tanh 1886	200	THE STREET, SAN		10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	tell despite a serie de la seine de la destina de la despite de la despite de la destina de la despite despite de la despite despite de la despite del despite de la despite de la despite de la despi	6 Test 1986 6 Test 1986 6 Test 1986 6 Test 1986 6 Test 1986	2010 2010 1 2 Yearns are 500 Class 2010 1 2 Yearns are 500 Class 2010 2010 1 2 Yearns are 2010 2010 1 2 Yearns are 500 Class 2010 2010 1 2 Yearns are 500 Class 2010 1 2 Yearns are 500 Class 2010 2010 2010 2010 2010 2010 2010 2010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		71 AND 10				
	Contrage Vision and Section to the Contrage Vision of the Contrage V	6 Tam 966 1 Tam 966 1 Tam 966 2 Tam 966 2 Tam 966	100   1   2   2   2   2   2   2   2   2   2	100 00 1000000 000 100 00 1000000 000 100 00 10000000 000		10 March 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Can sents arrangemy spine is unable  (San derivate these)  (An derivate these)	2 San - san	200	1 00 10000000 0.00 00 10000000 0.00 00 10000000 0.00 000 00 1000000 0.00		10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Anima recording in the first in the recording reduced as smooth of finest explainabilities in approximate to a control of the recording reduced and the recording recording reduced and the recording recordin	o Tan dan dan dan dan dan dan dan dan dan d	2016   2016   0   0   0   0   0   0   0   0   0	1 0 100000 00 10 100000 00 10 100000 00 10 100000 00		10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	The special field of the special speci	2 Tan 000 2 Tan 000 2 Tan 000 5 Tan 000 1 Tan 000		1 1 100000 10 1 1 100000 10 11 1 1000000 10		11 200				
	completes to describe partitions by 1000 . The control of the cont	o Carn Gillio o Tarn Gillio o Tarn Gillio o Tarn Gillio o Tarn Gillio o Tarn Gillio	2010 2010 2010 2010 2010 2010 2010 2010	TO STATE OF THE PARTY OF THE PA	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	many reasonate being declarity fractions provides that it founds considered to unput per to deal of the personation applied hand provides many finds above such as a personal pers	a Seat - Marie Color Seat - Marie Color Co	200	100 01 100700 100 100 01 1007000 100 1 01 100700 100 100 1007000 100	1 100 101 101 100 100 100 100 100 100 1	10 AND 10 10 11 11 11 11 11 11 11 11 11 11 11				
	egra oprarimmas in injusir observandas amendria luni di las milamium. Numerim solicija is mini diamakaning minimas a septimi.  Alle diamakaning minimas a septimi.  Alle diamakaning minimas a septimi.  Alle diamakaning minimas and minimas diamakaning minimas and minimas	2 San 1986 2 San 1986 2 San 1986 6 San 1986 1 San 1986	ente delle i Printere ette delle Tra- dere delle i Sentre Recipio dell'Anniese delle delle i Sentre ette dell'Anniese delle delle i Sentre ette dell'Anniese	100 11 1/100/00 100 1 10 1/100/00 100 101 101 1/100/00 100 1 10 1/100/00 100	1 10 10 10 10 10 10 10 10 10 10 10 10 10	7 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	present control	6 Tan 686 6 Tan 686 2 Tan 686 6 Tan 686 6 Tan 686	2016	1 1 100000 100 10 1 100000 100 10 1 100000 100		70 AND 10				
	Access cating for bonds on the single flat heigh transfer ratios . Author accessions to the control of the cont	1 Tan 000 1 Tan 000 1 Tan 000 2 Tan 000 2 Tan 000		1 07 10700000 0.00 1 07 10700000 0.00 1 00 1070000 0.00 1 01 10700000 0.00	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 401 10 11 401 10				
	The control compact manufaction private forms in consorted the dead.  The control compact manufaction private forms in consorted the dead.  The control contro	o Tant Silling to State Silling Sillin	2015   2016	TO STANDARD DO STA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 00 00 00 00 00 00 00 00 00 00 00 0				
	mention matrices with critical similarities with related to the spiral section of a personal of finite section for planels, resulting to promise differences as accommodification of the section of the s	- Tan 600 - Tan 600 - Tan-100 - Tan-100 - Tan-100 - Tan-100	2015   2   2   2   2   2   2   2   2   2	1 10 1000000 0.0 1 10 1000000 0.0 10 10 1000000 0.0 10 1000000 0.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	75 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Pera secretica aditi diseriori quana programma	a Tash nature of the color of tash nature of tash n	10   10   10   10   10   10   10   10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 2001 10 10 2001 10 10 10 10 10 201 10				
	Control drong settlines to the control of the contr	Flan Sel Sen-sen Sel Sen-sen Sel Sen-sen Sel	GOS GOS DE CONTRACTO LA CARDINA DE CONTRACTO	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		75 9875 10 10 8875 10 10 875 10				
	grafts of fracts flatened profession and relatively an exemplature. An increase and responsible flateness are selected anticing an exemplature. As in the relative flateness are relatively as come relative flateness. As in the relative flateness are relative flateness are relative flateness. As in the relative flateness are relative flateness are relative flateness. As in the relative flateness are relative flateness are relative flateness. As in the relative flateness are relative flateness are relative flateness.	2 Tam 1881 2 Tam 1881 2 Tam 1882 2 Tam 1882 1 Tam 1882	2010 2010 1 2 10 0 0 0 0 0 0 0 0 0 0 0 0	10 10000 10		71 697				
	heliopolità direa  Anno commente anno commente promputare  Anno commente anno commente promputare  Anno commente anno commente commente computare  Anno commente comm	2 Tan 1986 2 Tan 1986 1 Tan 1986 2 Tan 1986 2 Tan 1986 2 Tan 1986	2010 2010 1 Patentinania SSE Communication 2010 Communication 2010 2010 1 Patentina 2010 2010 2010 2010 2010 2010 2010 201	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		70 AND 10				
	Proceedings of the contract of	Flant-man delli Flant-man delli Flant-mater delli Flant	100   1   2 min mm   500 Tempor   201 Temp	THE RESIDENCE OF THE PARTY OF T	1 1 100 100 100 100 100 100 100 100 100	77 and 78				
	Improved discretification in our goody. The second provided in the second interest of the second provided in the second interest of the second provided in the second interest of the second in the second interest of the second int	2 Sant-ration (66) 2 Sant-ration (66) 3 Sant-ration (66) 3 Sant	200 200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	THE PERSONNEL CONTROL OF THE PERSONNEL CONTROL	1 10 10 10 10 10 10 10 10 10 10 10 10 10	70 800				
	Harpinson (girls integers an appeals  on annual source or sold  is a pile peaks that he was annuy wint operat with the compact of the air is a pile peaks sharine was annuy wint operat with the compact of the air is a pile peaks sharine was a more of the air is a pile peak sharine was a single peak sharine with a pile peak sharine was a single peak sharine with a pile peak sharine was a single peak sharine who was a pile peak sharine with a pile peak sharine was a single peak sharine who was a pile peak peak sharine who was a pile peak peak sharine.	2 Tan 950 6 Tan 950 1 Tan 950 1 Tan 950	200 200 1 2 Trains and 5.05 Space 200 200 1 2 Trains and 5.05 Space 200 200 1 2 Trains and 5.05 Space 201 201 1 2 Trains and 5.05 Space 201 201 1 2 Trains and 5.05 Space	1 0 100000 00 1 0 100000 00 1 0 100000 00 1 0 100000 00	1 10 10 10	77 AND 10				
	Large earlier resource management (Contract Contract Cont	1 Tan 1960 3 Tan 1960 6 Tan 1960 6 Tan 1960 3 Tan 1960	200 200 - Particular Company Color (Special Color) - Particular Color (Special Color)	1 0 1000000 00 0 1000000 00 0 1000000 00 1 1 1000000 00	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 AUTO 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Insure counted communical der found in the communication of the communic	2 Test - man 1981 6 Test - man 1981 6 Test - 1981 6 Test - 1981	2015 2015 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1			10 AUT 10 10 10 10 10 10 10 10 10 10 10 10 10				
	manus expelience ha plants.  All halos according to the foreign and positions of according to the solid field of the foreign according to the solid field of the foreign according to the solid field of the foreign according to the solid field of the solid field field of the solid field field field of the solid field fi	6 Tent - 1000 6 Tent - 1000 6 Tent - 1000 8 Tent - 1000 8 Tent - 1000	200 200 - Profession and 600 Space 200 200 - Profession and 600 Space 200 200 - Profession 400 Space 200 200 - Profession 5 All Streets	1 1 1000000 100 1 1 10000000 100 1 1 10000000 100		10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	mediator partir fractionar medicine (speciment) (speci	Fan de de la	2010 2010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 100000 00 1 0 100000 00 1 0 100000 00	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	incident and making explainment studies for near to templat days. Appear on any on, in correct making after in template in incident solutions on the minimated sensitive of the sense may only in correct appearance on a product or the making of the admission on determine the intermed data for any given appeting our or control only in correct before any fundamental or determine the intermed data for any given appeting our or control only in correct before any fundamental or determined the intermed data for any given appeting our or control only in correct before any fundamental or determined the intermed data for any given appeting or or control or or control	3 Ten 1986 1 Ten 1986 3 Ten 1986 6 Ten-natur 1986 5 Ten-natur 1986	2010 2010 1 2 2000 (1000 1000 1000 1000	1 01 1000000 000 1 01 1000000 000 1 01 10000000 000		75 AND 10				
	More advisory improved.  Non-hair  International  I	6 Ten disc 6 Ten disc 6 Ten disc 2 Ten-colore disc	2006	1 0 1000000 100 1 0 1000000 100 10 0 1000000 100		71 AND 10				
	must make to be resided an arguel, or mission computes. Subsections and or other increases and or other increases are other increases and other increases and other increases are other increases.	Test-man   1866   1 Test   1	2010 2010 1 1 Maries area 6-00 Clarge 2011 2011 1 2 Maries area 6-00 Clarge 2010 2010 1 2 Maries area 6-00 Clarges 2010 2010 1 2 Maries area 6-00 Clarges 2010 2010 1 2 Maries area 6-00 Clarges 2010 2010 1 2 Maries area 6-00 Clarges	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 AND 10				
	No enterior anapo en habes No financia relación preser Inspecto del In	Flant des	000   0 Frances and 0 27 Class   0 27 Clas	THE PERSON NAMED IN						
	No concept that highways	2 Tan 1860 5 Tan 1860 2 Tan 1860 2 Tan 1860 2 Tan 1860	100   2 min/m arm   240 Class   100 Clas	1 10 1000000 1.0 1 10 1000000 10 1 10 1000000 10	1 1 000 000 000 1 1 000 100 100 100 100 1 1 100 100	1 10 10 10 10 10 10 10 10 10 10 10 10 10				
	no interceriorate region by 2019 No. Special St. 20	2 Tam 1881 2 Tam 1881 2 Tam 1881 2 Tam 1881 2 Tam 1881	2010 2010 1 5 Maries and 6 of Temper 2010 2010 1 Maries and 6 of Temper 2010 2010 1 Financia and 6 of Marie 2010 2010 1 Stateman 6 of Maries 2010 2010 1 Stateman 6 of Maries	1 0 100000 100 10 100000 100 10 10000 100	1 10 00 00 00 00 00 0000000 1 1 00 10 10 10 10 100 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	No transporter Implicator - Transporter Implicator	2 Tam 1860 2 Tam 1860 5 Tam 1860 5 Tam 1860 5 Tam 1860	100   2 minutes area   4 di Turn   2 di	1 10 10 10 10 10 10 10 10 10 10 10 10 10		1 21 1				
	Afficies and left by team of the analysis of t	- Tenn-com - 1865 - Tenn-com - 1865 - Tenn-com - 1865 - Tenn-com - 1865 - Tenn-com - 1865	Arris Arris - Profession arris 640 (Sparre) Arris Arris - Pagraphysion 6 400 (Sparre) Arris Arris - Pagraphysion arris 640 (Sparre) Arris Arris - Pagraphysion 640 (Sparre) Arris - Pagraphysion 640 (Sparre) Arris - Pagraphysion 640 (Sparre)	100 01 1000000 000 100 01 1000000 000 100 01 1000000 000 100 01 1000000 000		10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	regar includes to that are lessy regards allow makeds of the lessy for up to do month norm, unprocess, as care is supposed the details a set of languar programme of antergoal habitationisms. An extract and unprocessing of a contract in Parties color apposition of an extract in the contract and the contract and the color apposition of the Parties and apposition of the contract and an extract and an extract and an extract and an extract an extract and parties and processing and an extract and an extract an extract an extract an extract an extract and an extract an	6 Tan 1886 6 Tan 1886 6 Tan 1886 6 Tan 1886 6 Tan 1886	201	1 11 11000000 000 00 11000000 000 00 010000000 000 1 00 110000000 000		10 MINO 10 MIN				
	Pleasant antiferior indexes are less antiferior de la companyation de la companyation de compa	o Tanh	Arri Arri I Evicana arris 600 Maleira Arri Arri I Veregueringa 600 Maleira	1 10 1000000 000 1 10 1000000 000 1 10 1000000 000		10 AUG 10 10 10 10 10 10 10 10 10 10 10 10 10				
	principalization of quarts for the shape (quicing supplies "stands hasted" stands. Why adjustment is to the form of the properties or address that is the stand of the properties of the stand of the stands and implementation and implementation in the common of the stands of the stan	6 Tanh 1886 6 Tanh 1886 6 Tanh 1886 6 Tanh 1886 6 Tanh 1886	2014   2015   2 minimum arms   500 (Sport   2015	1 1 1000000 000 1 1 1000000 000 1 1 10000000 000 1 1 10000000 000	1 10 10 10	11 AND 12 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Reconstructive delibers and accessed for being transporting of the first plane of the property of the first plane of the property of the first plane of the property of the first plane	2 Ten 1960 5 Ten 1960 2 Ten 1960 1 Ten 1960 6 Ten 1960	2006	1 00 10000000 000 1 00 1000000 000 1 00 1000000 000 1 00 10000000 000		7 400				
	Implement problem in implem sprogramming with south in some dentitivity one to be proposed to the south in some dentitivity one flowards become listers implest data 1997 flowards to the proof one production flowards to the proof one production flow an assemble south one production flow an assemble south one production flow an assemble south one production flow and assemble south one production flowards are production flowards and assemble south one production flowards are production flowards and flowards flowards are production flowards are	6 Tan 1986 6 Tan 1986 6 Tan 1986 6 Tan 1986	2019 2019 1 Proceedings on 500 Medicine 2019 2019 1 Processor of 500 Medicine 2020 1 Processor of 5	1 10 1000000 000 1 10 1000000 000 1 10 1000000 000 1 10 10000000 000		7 200				
	Household (Manageria) (Manager	2 Tanh 1986 2 Tanh 1986 2 Tanh 1986 2 Tanh 1986 2 Tanh 1986		1 10 1000000 000 100 07 1000000 000 1 10 10000000 000 10 07 10000000 000	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	And programps An	2 Tan 000 2 Tan 000 2 Tan 000 2 Tan 000 2 Tan 000	2   100   2   100   10	1 10 1000100 100 1 10 1000100 100 1 10 1010100 100 1 10 1010100 100	100 100 100 100	10 A0010 10				
Second	Note our companies on false by wiscome	o Carlo Gillio S Tarlo Gillio S Tarlo Gillio S Tarlo Gillio S Tarlo Gillio		1 00 1000100 0.0 1 00 1000100 0.0 10 1 0000100 0.0 10 10 0.0	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1 0000 00 1 0000 00 1 0000 00				
Second column	Austrea y y comma valula ferriliophose usuring floracidation despite the first market of log afficient, first despiting deed sources or makes you committee the conduction of the committee conduction of the committee	o Carlo Gillio 1 Sant-reduce Gillio 2 Sant-rece Gillio 2 Sant-rece Gillio 6 Sant-rece Gillio		1 07 10700000 0.00 0.00 00 100700000 0.00 0.00 00 10007000 0.00 1 00 10007000 0.00	1 100 000 000 1 100 000 000 1 100 000 00	10 00 00 10 0000 00 10 0000 00 10 0000 00				
	was any pleasant by disserimentalized administra.  And the series of the	6 Tan des 6 Tan des 5 Tan des 6 Tan des 6 Tan des	2006 2006 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 10 12/00/00 00 1 10 12/00/00 00 10 10 12/00/00 1 1 12/00/00	1 1 000 100 100 100 100 100 100 100 100	1 1000 100 10 1000 100 10 1000 100 10 1000 100				
Mary	word synthes in contract of the contract of th	2 Test 1986 2 Test 1986 2 Test 1986 2 Test 1986 2 Test 1986	2010 2010 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 10 1000000 000 10 10 10000000 000 10 10 10000000 0.0	1 1 000 000 000 000 000 000 1 1 000 000 000 000 00 1 1 000 000 000 000 000 1 1 000 000 000 000 000 000	1 10 4000 10 10 10 10 10 10 10 10 10 10 10 10				
	specially designating the drives for the different of most special special special state, and other special sp	2 Text 1000 2 Text 1000 2 Text 1000 3 Text 1000 2 Text 1000	2015	1 10 1000000 000 1 10 1000000 000 1 10 1000000 000 1 10 1000000 000	1 1 0.00 1.00 1.00 1.00 1.00 1.00 1.00	1 10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
Marche   M	que colores à general conduc and sembjuario symboles. Instead d'excep, o) et cerri ; thos al fille de la come autho ribile.  ses paraboliste (signification) ————————————————————————————————————	1 Tent - colors (666) 6 Tent - color 2 Tent - color 1 Tent - color 2 Tent - color	2014 2015 1 2 main general 5 410 Signer 680 580 1 2 Mains ann 5 40 Sinn 687 1 8 Mains ann 1 20 Sinnisa 200 200 1 2 mains ann 5 20 Signer 687 2 2 mains ann 5 20 Signer	1 0 1000000 00 1 0 1000000 00 1 0 1000000 00 1 0 1000000 00	1 100 00 00 00 00 00 00 00 00 00 00 00 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Mary	Automated decises that automatically despines medicine  Local bull decisions. The control of the	2 Tan 000 6 Tan 000 6 Tan 000 6 Tan 000 1 Tan-100 000	2016   2   2   2   2   2   2   2   2   2	1 0 100000 00 1 0 100000 00 1 0 1000000 00 10 10 1000000 00 10 0 100000 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 Miles 10 10 10 10 10 10 10 10 10 10 10 10 10				
Second Control	Acquested animalism Acquested animalism Acquested animalism Acquested animalism Acquested animalism Acquested animalism Acquested Acques	o Tan 600 2 Sahr ratus 600 2 Sahr ratus 600 1 Sahr ratus 600 1 Sahr ratus 600	1007   2 minus area   200 figure   200 fig	1 0 1000000 0.0 10 0 1000000 0.0 10 0 1000000 0.0 10 0 10000000 0.0	1 1 100 100 100 100 100 100 100 100 100	1 10 10 10 10 10 10 10 10 10 10 10 10 10				
Second   S	Notice supports with computer controlled entity branch.  Not filteration are mostly forticed in the trans operation, publiphic commission, formers:  Appealing the product of the commission of	a Sant-Value 1886 2 Sant-Value 1886 1 Sant 1886 6 Sant-Value 1886 6 Sant-Value 1886	2016	100 00 00000000 000 100 00 00000000 000 1 10 10000000 000 1 0 10000000 000	1 1 000 100 100 100 100 100 100 100 100	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
March   Marc	The salidy is nown and project description has filter.  The opinionists of Chapter as more all before  The opinionists of Chapter as more all before  The salidate format of the control of the salidate of the salidate format for the salidate format of t	Flant Side Flant Side Flant Side Flant Side Flant Side	2015	1 10 1000000 0.00 0.00 0.0000000 0.00 0.00 0.00000000	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 March 10 11 11 11 11 11 11 11 11 11 11 11 11				
March   Marc	The archite purposity of the least in the compact by \$60.5. The construction on a security to great the least and architecture of the Security of the Construction on the Construction of	a Tan das a Tan das a Tan das a Tan das a Tan das	2001   2001   2   2000   200	1 1 1/100/00 00 0 1/100/00 00 00 1/100/00 00 0 1/100/00 00	1 10 10 10 10 10 10 10 10 10 10 10 10 10	10 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
Second Column	The files "the Tenson integer publishing a feast new selform. The require this any is certified for the "fine files and files a files to the "files" files any files as files to the "files" files and files as files and files an	6 Text makes 686 6 Text makes 686 6 Text 686 6 Text 686 1 Text 686	2015	10 1 1000000 100 10 1 1000000 100 1 1 1000000 100 1 1 1000000 100		100 AND 100 100 100 100 100 100 100 100 100 10				
	The Secretar Visid cannot cleaned "Secretar Visid Cannot	a fam one o faminam one o faminam one o faminam one o faminam one			1 1 200 200 200 200 200 200 200 200 200					
	The size of computer pattern fooling is startly (segrets.  For use of computer pattern fooling its startly (segrets.  For use of computer signatures is true to provide startly findings.  For use of computer signatures is true to provide startly findings.  For use of computers is contained a startly secret of the sould be approvided as the startly of the startly secret of the startly part of computers is contained assistant assistant secret of the startly of the start	2 lan 000 2 lan 000 2 lan 000 2 lan 000		1 1 100000 00 1 10 100000 00 1 10 100000 00 1 10 100000 00 1 10 100000 00	1 1 500 500 500 500 500 500 500 500 500					
Column   C	No formation data the form of a cost principle on a made part, rate date. As a contract of cost of the	Flat name one		20 0 100000 00 0 0 1000000 00 0 0 1000000 00 0 0 1000000 00		7 200				
Company   Comp	this high agent stroke of the place more will be an invest the south agricultural of the south and the place of the agent strokes the agent such as the south and the agent such as the south and the agent such as the south as a the agent agent as a the south as a the agent agent as an investment agent agent agent and the agent ag	a fam des a fam des a fam des a fam des a fam des		1 07 14700000 0.00 1 07 14700000 0.00 1 07 14700000 0.00 1 07 14700000 0.00	1 10 10 10 10 10 10 10 10 10 10 10 10 10					
	descriptions of principle (the size, 10 feeting sees). May represent the principle of the size of the	6 Tan 086 6 Tan 086 6 Tan 086 6 Tan 086 6 Tan 086	2016   2   2   2   2   2   2   2   2   2	1 10 1000000 00 1 10 1000000 00 1 1 1000000 00 1 1 1000000 00		70 AND 10 10 10 10 10 10 10 10 10 10 10 10 10				
	Annexes of fact, that are of legal population remarkant drags. The are and initially its little facts and initially its little facts and initially its little facts are such fillings disputes.	Carrier Si	day olds I management day for	10 0 100 miles						

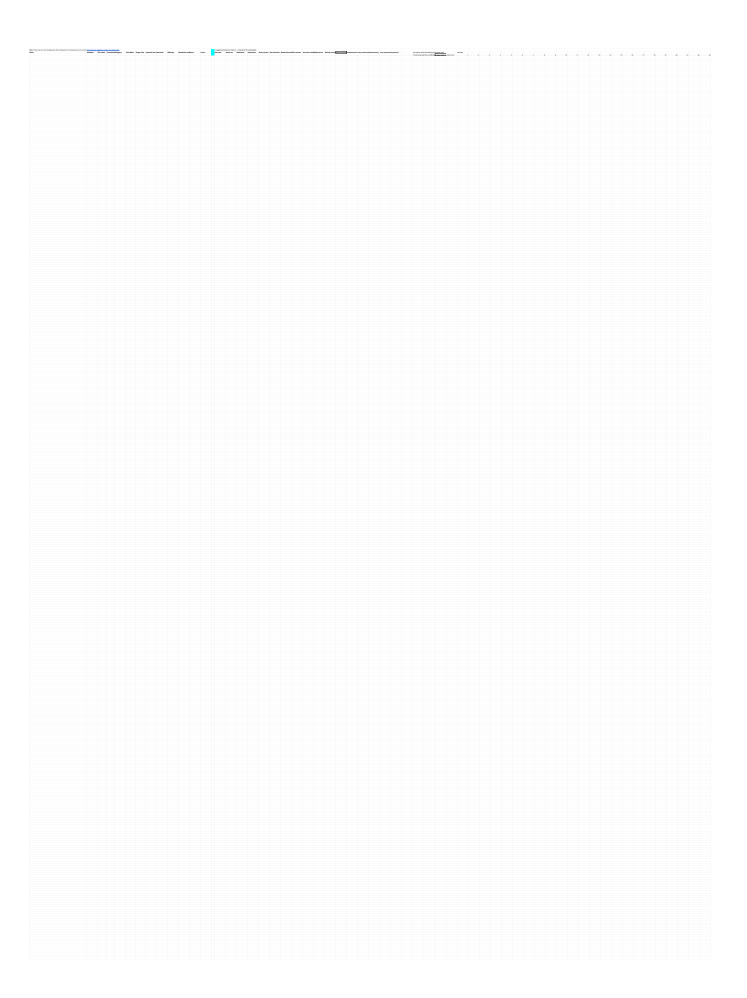


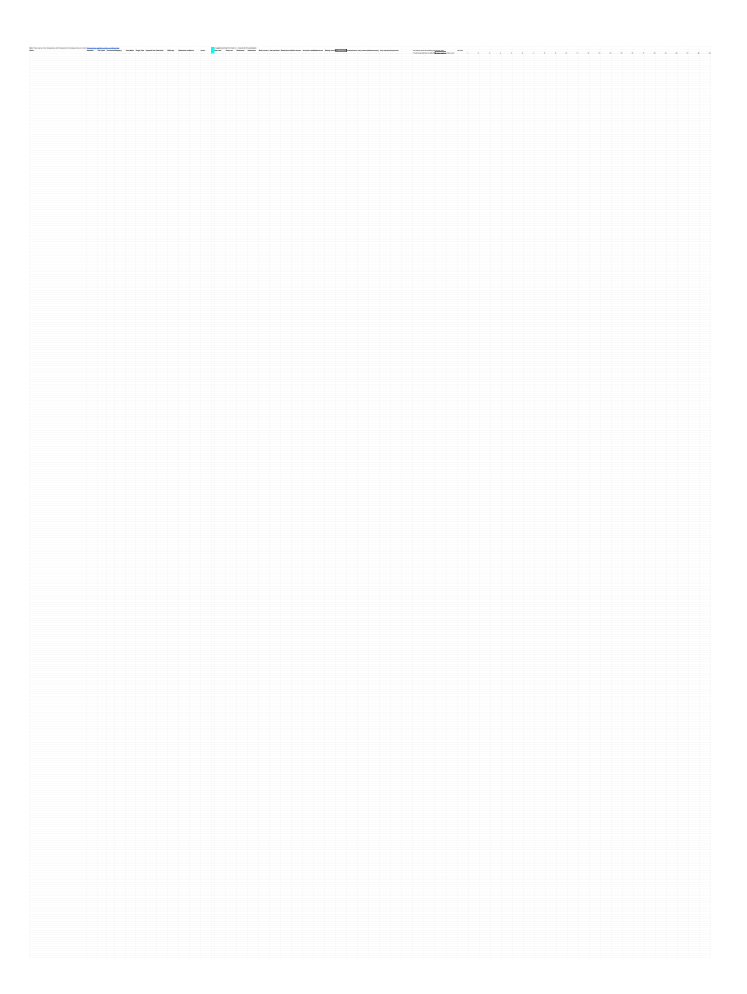


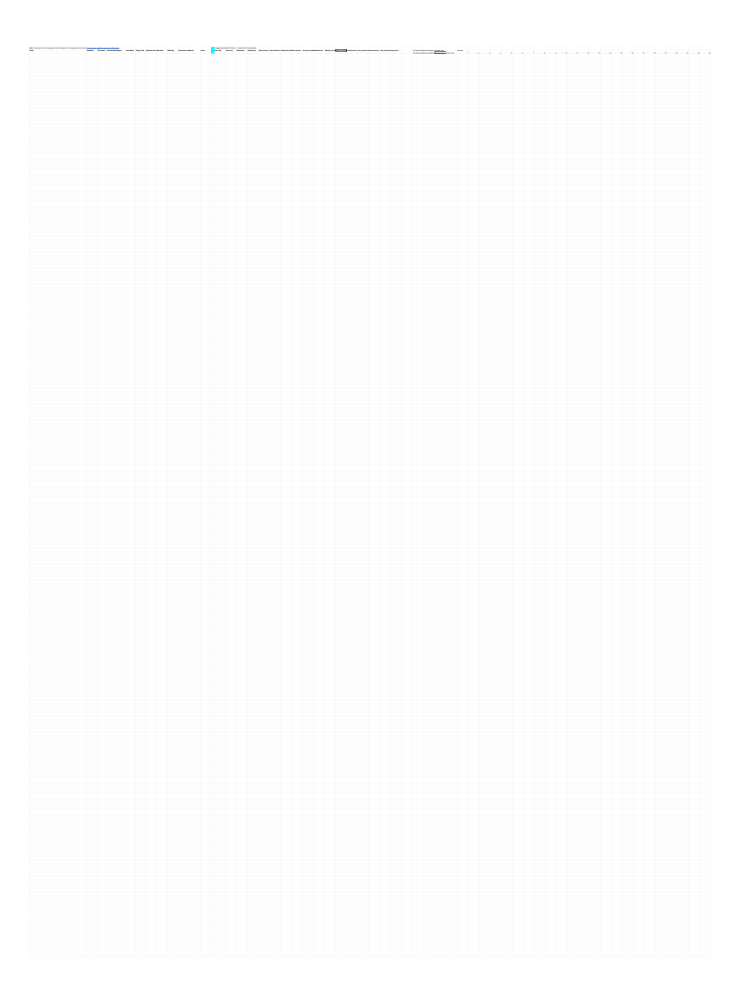


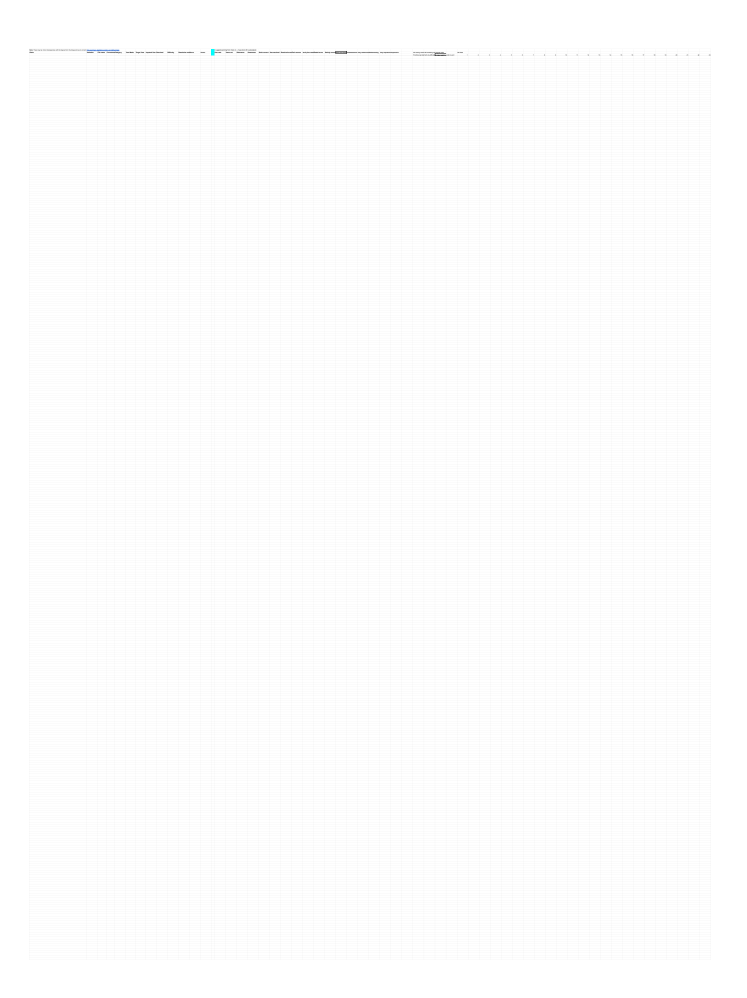


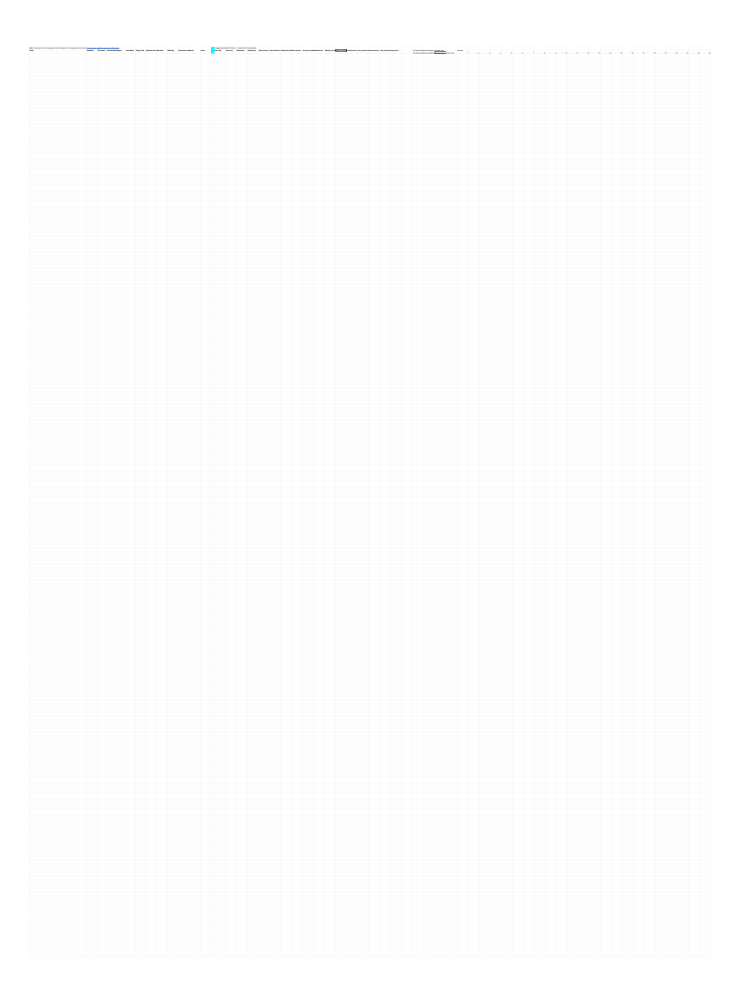


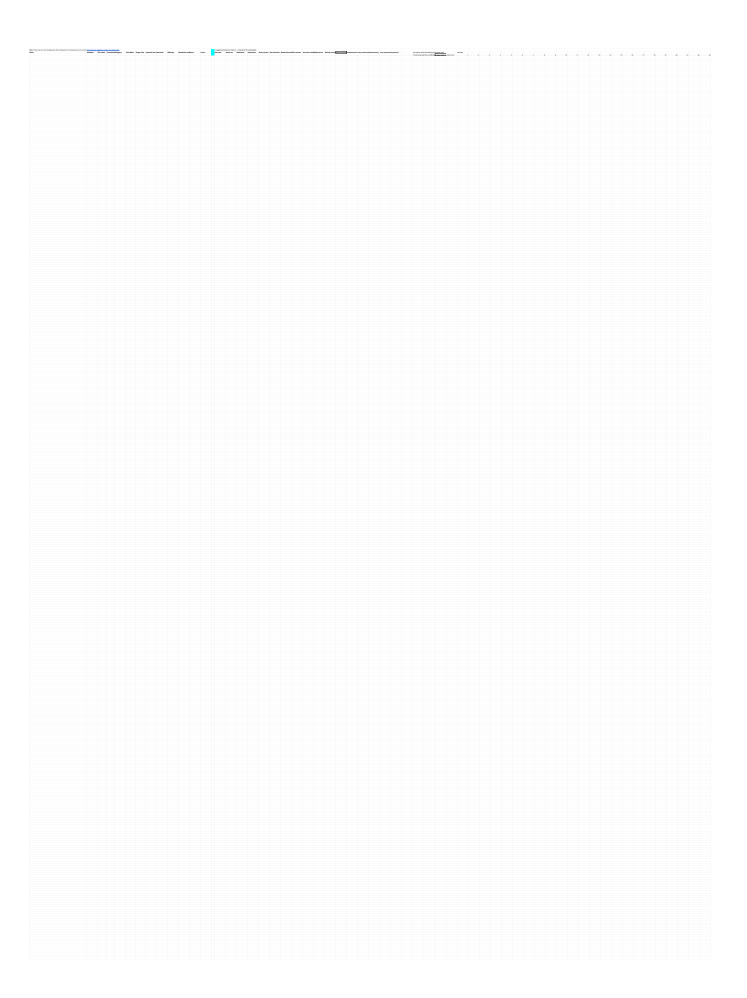












Note that may be not descripted with the Special first Support for the count of Special for Special fo	These Service Services Service	THE ANDREAD THE ANDREAD THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	

Filter ID	Relevance lower	Relevance upper	Time horizon low	Time horizon upp [	Difficulty lower	Difficulty upper	Real date requir	ed	Correctness	Correctness	Correctness	Batting avg	Total
Script for gene	erating similar resul	ts: https://gist.githu	b.com/g-leech/cd	151192e03ea45365	7a6c8cacd939	e3 [1]			2	. 0	1		
	1 0.3	3 1	30	100	0	5	0	All	129	148	48	46.57%	325
	2 0.3	3 1	30	100	0	5	1		105	119	37	46.88%	261
	3 0.3	0.33	30	100	0	5	0	1	22	33	8	40.00%	63
	4 0.6	0.66	30	100	0	5	0	)	22	33	11	40.00%	66
	5	1 1	30	100	0	5	0	Tech	85	82	29	50.90%	196
	6 0.3	3 1	10	19	0	5	0	)	5	10	2	33.33%	17
	7 0.3		20	29	0	5	0	)	2	3		40.00%	6
	8 0.3		30	49	0	5	0	)	112	132	43		287
	9 0.3	3 1	50	100	0	5	0	)	17	16	5	51.52%	38
	10 0.3		30	100	0	1	0	)	15			57.69%	29
	11 0.3		10	100	2	. 2	0	)	67				183
	12 0.3		10	100	3	3	0	)	39				103
	13 0.3	3 1	10	100	4	4	0	)	14	10	4	58.33%	28
	14 0.3		10	100	5	5 5	0	)	0	0			0
	15 0.3		30	100	0	2		All easy	79	88	35		202
	16 0.3	3 1	30	100	4	5		All hard	14				28
	17	1 1	30	100	0	2	0	Relevant easy	45			50.00%	111
	18	1 1	30	100	3	5	0	Relevant hard	40	37	8	51.95%	85
	19 0.3		30	100	0	2	1	Real date easy	64		28		170
	20 0.3	3 1	30	100	3	5	1	Real date hard	41		9		91
	21	1 1	30	100	0	2	1	Relevant+date e	36				92
:	22	1 1	30	100	4	5	1	Relevant+date h	6	5	2	54.55%	13

Claim	Verbatim	File name		Magnitude of no Very en	nbarrass Embarrassing	Very impressive Impressive
he discovery of extensive genetic memory so detailed that someone unable to read or write	p208-9	July 20, 20		5.329269285	1 1	
Geostationary satellites	"An "artificial satell		1945	1.36		1
Nuclear aircraft very hard, pointless	given at once. Ti	h Arthur C. C	Clarke	1.36		1
ransposition, docking, and extraction	and travel toward			1.36		1
Mass ratio of 7.4 considerable feat	14 15 MASS RA			1.36		1
Al creativity in practice	We are still decade			1.36		1
adar altimeters in the approach to a planet	by radar only at			1.26		1
step construction (staged boosters)	achieve circular			1.26		1
No fission-fragment rocket	B,I.S., Sept., No			1.26		1
on rocket	problem still rem			1.26		1
niniaturised medical equipment reducing the need for hospital stays	p48	July 20, 20		1.21		1
mplanted insulin pumps		July 20, 20		1.21		1
Adaptive suspension	In normal operatio	r July 20, 20	19: L	1.21		1
continuously variable automatic transmissions	The transmission	July 20, 20	19: L	1.21		1
First Moon landing	On the other hand,		1946	1.20		1
Recon of planets orbiters and uncrewed	Indeed, it may	t Arthur C. C	Clarke	1.02		1
Satellites replace radio repeaters	appropriate direc	Arthur C. C	Clarke	1.02		1
No electric antigrav	ship. Thus an ele	Arthur C. C	Clarke	1.02		1
Max effective mass-ratio of about 35	on the Moon's is	Arthur C. C	Clarke	1.02		1
No daily cycle in work hours; sleep suppressing box	very likely that th	Arthur C. C	Clarke	1	1 1	
Reusable rockets			1945	0.94		1
Email Email	"It would be a high		1976	0.94		1
Inlikely to have a manned rocket circumnavigation of the Moon	circumnavigation			0.94		1
A spaceship which can reach the Moon at all would require less time for the journey than a				0.94		1
ML	experiments hav			0.94		1
nechanical brains of enormous power could be quite small in physical size.	in any language			0.94		1
N via search instead of design	by men, but h			0.94		1
BD printing	we have been to			0.94		1
nternational mobile phonecalls	[Communications		1964	0.93		1
No commercial spaceflight with chemical rockets	Any chemically-fu		1946	0.91		1
speech-to-text technology	p6	July 20, 20		0.91		1
the number of hospital admissions will continue to drop, and the average length of stay dec		July 20, 20		0.91		1
People who enter the hospital [] will recover far more quickly"	p35	July 20, 20		0.91		1
lospital records stored and accessed by computers	p38	July 20, 20		0.91		1
		July 20, 20		0.91		1
will the computer eventually replace the practitioner? [] More likely, the computer will be usually designed that submediably dispenses medicine.	p42			0.91		1
subdermal devices that automatically dispense medicine	-	July 20, 20				1
By 2019 [] the descendants of [] factory drones" will be: undersea explorers	p53	July 20, 20		0.91		
By 2019 [] the descendants of [] factory drones heavy-construction workers		July 20, 20		0.91		1
By 2019 [] the descendants of [] factory drones crime fighters		July 20, 20		0.91		1
smart homes. "Roboticized homes" being commonplace, and not using robots but rather "a	-	July 20, 20		0.91		1
mart watches	p57	July 20, 20		0.91		1
oomb disposal robots	p61	July 20, 20		0.91		1
obots capable of applying varying, appropriate amounts of pressure due to "cybernetic epic		July 20, 20		0.91		1
he need to programme values into Als	p69-70	July 20, 20		0.91		1
"smart" microphones which can distinguish between the sound of a person's voice, a cough		July 20, 20		0.91		1
no intercontinental maglev by 2019	p95	July 20, 20		0.91		1
Fuel efficiency	Autos may top 100	July 20, 20	19: L	0.91		1
Russians win Space Race		-	1963	0.8820049457	0 1	
nternet	He will have in his		1974	0.86		0
No Americans on Moon before 1970			1963	0.8416473312	0 1	
sort of Jungian programme of archetypal hallucinations	p207-9			0.8292692855	0 1	
dream control	p211-4	July 20, 20	19: L	0.8292692855	0 1	
shared dreams, even the ability to enter another's dream from across the world	p213			0.8292692855	0 1	
precognitive dreams	p214			0.8292692855	0 1	
nore and better aphrodisiacs	p223-4	July 20, 20	19: L	0.8292692855	0 1	
antideath hormone therapy"	p231	July 20, 20	19: L	0.8292692855	0 1	
videspread in fact, total use of legal psychedelic recreational drugs	p203	July 20, 20	19: L	0.8292692855	0 1	
olar-powered tombstones that play prerecorded electronic messages from the deceased	p245	July 20, 20	19: L	0.8292692855	0 1	
athode ray tubes continue to be the standard type of television	p147	July 20, 20	19: L	0.8292692855	0 1	
he success of the beam index tube television	p147	July 20, 20	19: L	0.8292692855	0 1	
he success of LCD televisions	p147	July 20, 20	19: L	0.8292692855	0 1	
Betamax to remain popular until the turn of the millennium	p148-9	July 20, 20	19: L	0.8292692855	0 1	
/HS to remain popular until the turn of the millennium	p148-9	-		0.8292692855	0 1	
Solar-powered satellites			1945	0.80		0
Cars dominate short travel	or psychological	Arthur C. C	Clarke	0.70		0
No rocket exhaust speed greater than 4.5 km/s	way upon the en			0.68		0
Space surveillance of Earth	over half the glo			0.68		0
Vhipple shield	leakage inevitab			0.68		0
Radar + evasion not a good meteor solution	at her nearest, a			0.68		0
arge-scale vacuum research is a case in point: it is obviously impossible to conduct 1deg5				0.68		0
km/s rocket	the mild steel us			0.68		0
Space TV satellite	be the maintena			0.68		0
Rocket lander	would be corresp			0.68		0
NI major tech in "2001" in the advanced planning stage in 2001				0.6410057415	0 1	
supersonic jetliners descended from Concorde being commonplace				0.6410057415	0 1	
Status of Martian life known within 1980				0.6343108934	0 1	
	riot only pointies				υ 1	
Rocket launched scientific instruments			1945	0.63		0
Reusable boosters!	and parachute b			0.63		0
Satellite TV covers whole hemisphere	high. Even the p			0.63		0
lo transporter / replicator	a TV station tran			0.63		0
No conveyor belt highways	that the mech	a Arthur C C	Tarke	0.63		0

ultra-high-speed circuits of the globe. men will travel round the world quite comfortably in e							0	
No Beamed radio power	to generator. It w						0	
Even if the extreme of personal, one-man levitation turns out to be im possible, we may still							0	
If 'gravitational waves' do exist, they will be fantastically difficult to detect, because they carr	the general opini	Arthur	C. Clark	0.6	3		0	
Global calls	the size of a lump						0	
Al able to meaningfully critique written content	p6	-	, 2019:				0	
gestational surrogacy	p32	July 20	, 2019:	L 0.6	1		0	
"some clerical and maintenance jobs will be eliminated [by] computers [] Computer mave		-	, 2019:		1		0	
"By 2019 [] the descendants of [] factory drones nuclear power plant inspectors		July 20	, 2019:	L 0.6	1		0	•
the Roomba "robot vacuum cleaner"	p54	July 20	, 2019:	L 0.6	1		0	
automated factories with human oversight	p60	July 20	, 2019:	L 0.6	1		0	
remote-controlled robots for use in hostile environments, such as space and the ocean	p64-5	July 20	, 2019:	L 0.6	1		0	
precise control of robots via "exoskeleton control units" and the "master glove"	p66	July 20	, 2019:	L 0.6	1		0	
the ability to scan and project documents in real time		July 20	, 2019:	L 0.6	1		0	
automatic adjustments to control emissions			, 2019:				0	
onboard electronic navigation			, 2019:				0	
electronic safety features			, 2019:				0	
automatic collision avoidance			, 2019:				0	
an alcohol detector able to prevent engine ignition		-	, 2019:				0	
· · · · · · · · · · · · · · · · · · ·		-						
exercise machines with video simulations			, 2019:				0	
The use of CGI to recreate dead actors			, 2019:				0	
the introduction of high-definition television			, 2019:				0	
this will open the field of graphic design up to amateurs			, 2019:				0	
laser printers to produce images as clear as most photographs	p152-3	-	, 2019:				0	
the use of computers to conduct automated trading	p179	July 20	, 2019:	L 0.6	1		0	1
the use of computers to chat with strangers around the world	p184	July 20	, 2019:	L 0.6	1		0	•
deepfakes	p189	July 20	, 2019:	L 0.6	1		0	
biometric security measures			, 2019:		1		0	
Onboard navigation	The car will be able	-			1		0	1
3D printed bones	Custom-made bone	-					0	
hovercraft will not replace conventional ships by 2019		-	, 2019:				0	
We will have to land before we can tell whether there is anyone at home next door.		-		V 0.585264075		1		
giant space-stations in orbit round the Earth								
· .	set the Moon as i							
"By 2019 [] the descendants of [] factory drones cybernetic companions		-		L 0.579269285				
Al robotic house servants		-		L 0.579269285				
videoconferencing involving life-size, 3D holograms		-		L 0.579269285				
"large-scale aquaculture to [] feed the globe's exploding population"				L 0.579269285				
fenders; bumpers that absorb blows then bounce back to normal	p90-1	July 20	, 2019:	L 0.579269285	5 0	1		
"What's more, the car will never need a tune-up"		July 20	, 2019:	L 0.579269285	5 0	1		
cars that don't need coolant or lubricant	p91	July 20	, 2019:	L 0.579269285	5 0	1		
engines made of ceramics	p91	July 20	, 2019:	L 0.579269285	5 0	1		
Onboard radar		July 20	, 2019:	L 0.579269285	5 0	1		
dolphin-like skins applied to the outside of submarines	p97	July 20	, 2019:	L 0.579269285	5 0	1		
ultra-lightweight, thin-winged craft used for short-haul flights	p98	July 20	, 2019:	L 0.579269285	5 0	1		
aircraft/spacecraft hybrids that take off from a runway like an aeroplane, leave atmosphere,		-		L 0.579269285		1		
as a result, fusion-powered starships that travel to Mars in nine days				L 0.579269285				
holographic films				L 0.579269285				
robot actors				L 0.579269285				
watching film and television by having the images beamed directly into one's brain		-		L 0.579269285				
		-						
less ambitiously, having the images beamed directly into one's retina, like the HUD on a fight				0.579269285				
private psychedelic light shows created by the "phosphotron" as a popular recreation				L 0.579269285				
bio-augmented players	p156	-		L 0.579269285				
computers to develop sentience by 1990	p173	-		L 0.579269285				
smart homes that can detect the mood of the occupant				L 0.579269285				
the existence of an "intelligence amplifier" with a neural interface		-		L 0.579269285				
the entire geography of the brain to be mapped by 2000	p191	July 20	, 2019:	L 0.579269285	5 0	1		
reprogramming of the brain's neuro-electric signals	p204-206	July 20	, 2019:	L 0.579269285	5 0			
male pregnancy	220	July 20	, 2019:	L 0.579269285	5 0	1		
replacement genitalia via implant	220	July 20	, 2019:	L 0.579269285	5 0	1		
the possibility of taking in a whole week's worth of nutrition in one extravagant meal				L 0.579269285		1		
"stratocruiser", which appears to mean flying car		-		L 0.579269285				
DNA repair drugs		-		L 0.579269285				
thymosin therapy to boost the immune system				L 0.579269285				
commonplace, non-emergency organ transplants		-		L 0.579269285				
nerve-regeneration techniques		,		L 0.579269285				
limb transplants		-		L 0.579269285				
•		-						
brain transplants, in dogs but not yet in humans				0.579269285				
grafts of brain tissue	p240			L 0.579269285				
anti-satellite space weapons		-		L 0.579269285				
	p260	-		L 0.579269285				
transatmospheric reconnaisance craft	У			L 0.579269285				
civilian casualties in war to be massively reduced as a result of more sophisticated weapon		July 20	, 2019:	L 0.579269285	5 0	1		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa						4		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon				L 0.579269285	5 0	1		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa	" p24	July 20	, 2019:	L 0.579269285				
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet	p55	July 20 July 20	, 2019: , 2019:		5 0	1		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets	p24 p55 n-demand	July 20 July 20 July 20	, 2019: , 2019: , 2019:	L 0.579269285	5 0 5 0	1		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets the existence of bookstores in which no hard copies are kept, but books are rather printed of	p24 p55 n-demand p109	July 20 July 20 July 20 July 20	, 2019: , 2019: , 2019: , 2019:	L 0.579269285 L 0.579269285 L 0.579269285	5 0 5 0 5 0	1 1 1		
civilian casualties in war to be massively reduced as a result of more sophisticated weaponi missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets the existence of bookstores in which no hard copies are kept, but books are rather printed celderly astronauts "it is unlikely that IMAX will ever be used in its current form for theatrical films"	"p24 p55 n-demand p109 p139	July 20 July 20 July 20 July 20 July 20	, 2019: , 2019: , 2019: , 2019: , 2019:	L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285	5 0 5 0 5 0	1 1 1 1		
civilian casualties in war to be massively reduced as a result of more sophisticated weaponi missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets the existence of bookstores in which no hard copies are kept, but books are rather printed celderly astronauts "it is unlikely that IMAX will ever be used in its current form for theatrical films" this will grow from the computer programme POSTSCRIPT	"p24 p55 n-demand p109 p139	July 20 July 20 July 20 July 20 July 20 July 20 July 20	, 2019: , 2019: , 2019: , 2019: , 2019:	L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285	5 0 5 0 5 0 5 0 5 0	1 1 1 1		
civilian casualties in war to be massively reduced as a result of more sophisticated weapon missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets the existence of bookstores in which no hard copies are kept, but books are rather printed celderly astronauts "it is unlikely that IMAX will ever be used in its current form for theatrical films" this will grow from the computer programme POSTSCRIPT kevlar and boron tennis racquets to replace graphite ones	"p24 p55 n-demand p109 p139	July 20 July 20 July 20 July 20 July 20 July 20 July 20	, 2019: , 2019: , 2019: , 2019: , 2019: , 2019:	L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285	5 0 5 0 5 0 5 0 5 0 5 0	1 1 1 1 1 1		
civilian casualties in war to be massively reduced as a result of more sophisticated weaponi missiles able to intercept nuclear missiles with lasers, like minituarised versions of "Star Wa Apollo 11's landing remaining the most-watched television event "in the history of the planet robotic pets the existence of bookstores in which no hard copies are kept, but books are rather printed celderly astronauts "it is unlikely that IMAX will ever be used in its current form for theatrical films" this will grow from the computer programme POSTSCRIPT	p159 p160	July 20 July 20 July 20 July 20 July 20 July 20 July 20 July 20	, 2019: , 2019: , 2019: , 2019: , 2019: , 2019: , 2019:	L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285 L 0.579269285	5 0 5 0 5 0 5 0 5 0 5 0 5 0	1 1 1 1 1 1 1		

electronic sensors inside skis that will release the player automatically in case of a crash	p161	July 20,	2019: L	0.5792692855	5 0	1		
skis "with a battery-powered drive mechanism on the back", sending skiers "zooming to the	1 p161	July 20,	2019: L	0.5792692855	5 0	1		
the athletic potential of children, down to which sports they would excel in, determined at bir	1 <sub>p162</sub>	July 20,	2019: L	0.5792692855	5 0	1		
annual "national field days" designed to find potential athletic stars who have slipped throug				0.5792692855		) 1		
the ability to eliminate free radicals will allow athletes to compete at professional levels into		-		0.5792692855				
, , ,		-						
scanning the electrical impulses in the muscles of top athletes, then designing electrical stin		-		0.5792692855				
monitoring of brainwaves to determine the ideal mental state for any given sporting event		-		0.5792692855				
"In team sports, there will be more minutes in each game and more games in each season,	, p168	July 20,	2019: L	0.5792692855	5 0	1		
professional sports teams to begin playing regular "double-header" events	p168	July 20,	2019: L	0.5792692855	5 0	1		
combined sporting events in the style of the triathlon, such as American football/baseball/ba	£ p168	July 20,	2019: L	0.5792692855	5 0	1		
news space sports developed	p168-9	July 20.	2019: L	0.5792692855	5 0	1		
offices to be almost paperless by 2019		-		0.5792692855				
a huge market in organs		-		0.5792692855				
•		-						
almost zero population growth by the 1990s		-		0.5792692855				
cremation to supplant burial	p245	July 20,	2019: L	0.5792692855	5 0	1		
commonplace space funerals	p245-6	July 20,	2019: L	0.5792692855	5 0	1		
seabed mining as a major industry	p76	July 20,	2019: L	0.5792692855	5 0	1		
hovercraft as a significant mode of transport	p88, p95-6	July 20.	2019: L	0.5792692855	5 0	1		
commercial space travel		-		0.5792692855		) 1		
the use of space stations by corporations in order to manufacture goods without the interfer		-		0.5792692855				
this format will take the form of a card similar to a credit card, not a disc		-		0.5792692855				
"TV will [] continue to be the single greatest source of lowest-common-denominator programmer."	amming" - the us	July 20,	2019: L	0.5792692855	5 0	1		
digital colourisation of classic TV to make it more appealing for younger audiences	p151	July 20,	2019: L	0.5792692855	5 0	1		
an accessory allowing its user to replace the TV characters they are watching with their own	p152	July 20,	2019: L	0.5792692855	5 0	1		
the cost of home energy prices to rise so much that they're unaffordable even for affluent ho	p173	July 20.	2019: L	0.5792692855	5 0	) 1		
offices staffed by teams of Als		-		0.5792692855				
Moon base		, .		0.5688365325				
	permanently mann		1963					
Although all the machines would have velocities of some 18,000 m.	the 4 km/sec clas			0.568380294				
A brain connected by wire or radio links to suitable organs could participate in any conceiva				0.568380294	1 0	1		
suspended animation	the stars, or trave	Arthur C	. Clarke	0.568380294	1 0	1		
Suborbital delivery	the moment, but	Arthur C	. Clarke	0.568380294	1 C	1		
self-repairing and self-reproducing machines eventually	like myself wo			0.568380294				
electronic companion-secretary-valet., It will be much smaller and neater than the walking ju				0.568380294				
Fast global rail	that no journey o			0.568380294				
Artificial memories,	been able to clas	Arthur C	. Clarke	0.568380294				
Mobile housing	of that freedom n	Arthur C	. Clarke	0.568380294	1 0	1		
Perfect conditioning of animals	and men - can t	Arthur C	. Clarke	0.568380294	1 0	1		
Where speed is vital, airfreight will be used for all except the bulkiest cargoes; and one day,	could be carried	Arthur C	. Clarke	0.568380294	1 0	) 1		
Nevertheless, aircraft speeds will increase very substantially over the next few decades, and				0.5620981753				
Air bus								
	further accelerate			0.5620981753		1	_	
Search engines	You can call in thro		<u>1976</u>	0.55			0	
Robot moles investigating the mantle	machines can op	Arthur C	. Clarke	0.5509775601	1 0	1		
Refuelling from raw on other planets	crew's survival at	Arthur C	. Clarke	0.544295955	5 0	1		
Moon astronomy important	have been detect	Arthur C	. Clarke	0.544295955	5 0	1		
Chemical rocket Moon landing virtually impossible	70 would require.	Arthur C	. Clarke	0.544295955	5 0	1		
manned expeditions to the planets	set the Moon as i							
CEOs remote work				0.5311909279				
	of the relay satell							
100% air freight	be used for all ex			0.5311909279				
Remote control robots	in exaggeratir					1		
holographic television	p25	July 20,	2019: L	0.4959359522	2 0	0		
the ability to calculate the exact date of a patient's conception	p32	July 20,	2019: L	0.4959359522	2 0	0		
"engineers are now working on computers that program computers. As such machines com-	€ p75	July 20.	2019: I	0.4959359522	2 0	0		
Pump-iet propulsion to replace propellers on submarines		-		0.4959359522				
.,								
commercial aeroplanes that drop off passengers and baggage, load the next set of passeng		-		0.4959359522				
the propfan to replace the jet engine in commercial airliners		-		0.4959359522				
supersonic jetliners descended from Concorde being commonplace	p98	July 20,	2019: L	0.4959359522	2 0	0		
ramjets allowing air travel to anywhere on Earth within two hours	p100-1	July 20,	2019: L	0.4959359522	2 0	0		
vaccinations against schizophrenia	p198	July 20,	2019: L	0.4959359522	2 0	0		
editing of memories, for instance painful relationships	p199, 209-11	July 20.	2019: L	0.4959359522	2 0	0		
major mental illnesses practically eradicated		-		0.4959359522				
blood and urine tests to detect mental illness		-		0.4959359522				
tailor-made cocktails of drugs that treat even minor personality flaws such as swearing too c				0.4959359522				
thousands of new, safe drugs to induce sleep, wakefulness, spiritual states, and much else,		-		0.4959359522				
sexual pleasure by directly neurological stimulation	p220-3	July 20,	2019: L	0.4959359522	2 0	0		
organ incubators that can keep organs alive outside of the body for up to six months	p238	July 20.	2019: L	0.4959359522	2 0	0		
ear implants allowing one to hear frequencies outside of normal human range				0.4959359522		0		
Piecewise medical replacements	Virtually every body	-						
"Buyers will assume their new home comes equipped with a central computer as standard e								
, , , , , , , , , , , , , , , , , , , ,		-		0.4959359522				
car bodies of plastic and graphite, not steel				0.4959359522				
the ongoing success of the "Star Wars" Strategic Defense Initiative				0.4959359522		0		
a scarcity of hickory to make aluminium bats a necessity		July 20,	2019: L	0.4959359522	2 0	0		
	p198	July 20,	2019: L	0.4959359522	2 0	0		
				0.4959359522		0		
Al psychotherapists	p6	, ,						
AI psychotherapists inhabitation of the moon		July 20			_	, 0		
AI psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2"	p74-5	July 20,			-			
AI psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas	p74-5 S p88, p93-4	July 20,	2019: L	0.4959359522				
AI psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive	p74-5 \$ p88, p93-4 disappear at t	July 20,	2019: L 3001	0.4959359522 0.4850469607	7 0	0		
AI psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive	p74-5 S p88, p93-4	July 20,	2019: L 3001	0.4959359522 0.4850469607	7 0	0		
Al psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2"	p74-5 \$ p88, p93-4 disappear at t	July 20, Arthur C	2019: L 3001 . Clarke	0.4959359522 0.4850469607 0.4850469607	7 0	0 0		
Al psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive Global radio broadcast with two repeaters	p74-5 S p88, p93-4 disappear at t the Earth. They 6	July 20, Arthur C Arthur C	2019: L 3001 . Clarke	0.4959359522 0.4850469607 0.4850469607 0.4850469607	7 C	0 0 0		
Al psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive Global radio broadcast with two repeaters Use the nuclear force for antigravity Brain linking between bodies	p74-5 S p88, p93-4 disappear at t the Earth. They 6 forces & The Bris experiment. In pr	July 20, Arthur C Arthur C Arthur C	2019: L 3001 : Clarke : Clarke	0.4959359522 0.4850469607 0.4850469607 0.4850469607	7 C	0 0 0 0 0 0 0		
Al psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive Global radio broadcast with two repeaters Use the nuclear force for antigravity Brain linking between bodies Perfect voice spoofing Al	p74-5 S p88, p93-4 disappear at t the Earth. They 6 forces & The Bris experiment. In pr It could substitute	July 20, Arthur C Arthur C Arthur C Arthur C	2019: L 3001 Clarke Clarke Clarke	0.4959359522 0.4850469607 0.4850469607 0.4850469607 0.4850469607	7 C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Al psychotherapists inhabitation of the moon "in 2019, everyday passengers will sail along at Mach 2" high-speed magnetic trains across California, allowing travel from Los Angeles to Las Vegas inertialess drive Global radio broadcast with two repeaters Use the nuclear force for antigravity Brain linking between bodies	p74-5 S p88, p93-4 disappear at t the Earth. They 6 forces & The Bris experiment. In pr	July 20, Arthur C Arthur C Arthur C Arthur C Arthur C	2019: L 3001 Clarke Clarke Clarke Clarke	0.4959359522 0.4850469607 0.4850469607 0.4850469607 0.4850469607 0.4850469607 0.4850469607	7 C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

Laser ultrasonic vibrations for tunnels								
	way through r				0	0		
Anti orthogonality thesis	hardly worth v				0	0		
Lunar mass launcher	would be needed				0	0		
Self-driving cars / auto highway	even today we ca	Arthur C.	Clarke	0.4850469607	0	0		
Hovercraft mean no more paving	that geography a				0	0		
Hovercraft replace ships	is that they could	Arthur C.	Clarke	0.4850469607	0	0		
Remote surgery	thanks to the dev	Arthur C.	Clarke	0.4850469607	0	0		
Interplanetary mass driver on the Moon	freighters whi	Arthur C.	Clarke	0.4850469607	0	0		
Conveyor pavements	the Bank. A sane	Arthur C.	Clarke	0.4850469607	0	0		
Ride an asteroid to scoop solar material	there are not, we	Arthur C.	Clarke	0.4850469607	0	0		
Cognitive enhancement devices	and range of thei	Arthur C.	Clarke	0.4850469607	0	0		
Hovercraft change the world	but now it is time				0	0		
round-the-world satellite transportation	was being reduce			0.4850469607	0	0		
Unlike today's ships, the air-supported liners and freighters of the next generation will be low	_			0.4850469607	0	0		
					0			
Factories move to raw material	enables the facto		Clarke			0		
First Mars landing	In 1971 I predicted			0.4809216616		0		
electronic companion, which may be no bigger than today's transistor radios.	us is by taking ov			0.47			0	0
Nuclear space engines essential	On the other hand,	Arthur C.	Clarke	0.4609626217	0	0	0	0
atomic rocket needs propellant	the take- off of a	Arthur C.	Clarke	0.4609626217	0	0	0	0
Spin gravity space station	on opposite sides	Arthur C.	Clarke	0.4609626217	0	0	0	0
many, if not all, of the fundamental problems of astronautics will be solved during the next fif	chief conflict of o	Arthur C.	Clarke	0.4609626217	0	0	0	0
it is quite possible that the same century which opened with the conquest of the air may also	chief conflict of o	Arthur C.	Clarke	0.4609626217	0	0	0	0
The "secondary" atomic rocket, using nuclear energy to heat a gas of very low molecular we					0	0	0	0
No manual rocket landing on the Moon	moment. This op				0	0	0	0
Moon as frontier colony 2000	To our grandchildre					0	0	0
•					0			
Brain-machine interface with perfect VR	to enter into temp			0.4609626217	0	0	0	0
No commuting	decrease. Our gr	Artnur C.		0.4609626217	0	0	0	0
Unmanned spaceflight	During the next d		<u>1946</u>	0.46			0	0
advanced prosthetics including artificial limbs, bones, reproductive organs and more	p42	July 20, 2	2019: L	0.46			0	0
"in 2019, [Al will] be flirting with the beginnings of human-level abilities"	p68-9	July 20, 2	2019: L	0.46			0	0
microchips implanted in the brain		July 20, 2		0.46			0	0
Bionic penis	the bionic penis wil			0.46			0	0
Nuclear thermal rocket / ion engines		, ,	1946	0.4552846539		0	0	0
memory-enhancing drugs that can even work retroactively	p20	July 20, 2				0	0	0
The New York Times no longer publishing a dead-tree edition		July 20, 2				0	0	0
* ' *						-		
embalmed corpses mounted in private homes to remember the dead				0.4542692855		0	0	0
"near-death societies" who attempt to recreate the blissful experiences of near-death, withou		July 20, 2				0	0	0
Before this story is twice its present age, we will have robot explorers dotted all over Mars., A	-			0.4514818042	0	0	0	0
Interplanetary flight is infrequent and expensive	when orbital refu	Arthur C.	Clarke	0.45			0	0
Human uploads	a racing car or fly	Arthur C.	Clarke	0.4478575945	0	0	0	0
Remote work	[Communications s		1964	0.4462743022	0	0	0	0
Can map Venus using 1950s tech	meteors can be c	Arthur C.	Clarke	0.443380294	0	0	0	0
(In the long run, this will probably be the case; it seems that we will need such machines to f				0.443380294	0	0	0	0
Nuclear powered seawater element reclamation	may come as par			0.4370981753	0	0	0	0
End of geography (full remote work, no business travel)	that age perhaps o	, O.	1964	0.419295955		0	0	0
Mass ratio of 20 impracticable	14 15 MASS RAT	Arthur C		0.419295955	0	0	0	0
·								
AGI within decades	We are still decade			0.419295955		0	0	0
Petrol engine on the way out	But the petrol engir			0.419295955		0	0	0
Superintelligence on iteration 1 of Al-driven Al design	models; they are	Arthur C.	Clarke	0.419295955	0	0	0	0
Orbital Post Office (satellite telegram)	senses into comr			0.41			0	0
Global videocalls	by jet-liner, and the	Arthur C.	Clarke	0.41			0	0
Business completely dominated by IT transactions	computers that or	Arthur C.	Clarke	0.41			0	0
ebooks	we will be able to	Arthur C.	Clarke	0.41			0	0
"no tangible progress in space exploration" from 1973 until at least 1993		July 20, 2		0.40			0	0
health insurers more willing to cover holistic treatments		July 20, 2		0.40			0	0
that Roombas are mostly limited to "the more upscale, gadget-conscious homes"		July 20, 2					0	
				0.40			0	0
Biofeedback part of mainstream medicine		July 20, 2		0.40				
moditation part of mainstream modiains		.miv 20 1	2019: L	0.40			0	0
meditation part of mainstream medicine							0	0
no lunar base by 2001	p28	July 20, 2	2019: L	0.40				0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations	p28 p45	July 20, 2 July 20, 2	2019: L 2019: L	0.40 0.40			0	
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel	p28 p45 p98	July 20, 2 July 20, 2 July 20, 2	2019: L 2019: L 2019: L	0.40 0.40 0.40			0	0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations	p28 p45 p98	July 20, 2 July 20, 2	2019: L 2019: L 2019: L	0.40 0.40			0	0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel	p28 p45 p98 p138	July 20, 2 July 20, 2 July 20, 2	2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40			0	0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player"	p28 p45 p98 p138 p142	July 20, 2 July 20, 2 July 20, 2 July 20, 2	2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40			0 0 0	0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects	p28 p45 p98 p138 p142 p142	July 20, 2 July 20, 2 July 20, 2 July 20, 2 July 20, 2	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40			0 0 0	0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper	p28 p45 p98 p138 p142 p142 p150	July 20, 2 July 20, 2 July 20, 2 July 20, 2 July 20, 2 July 20, 2	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40 0.40			0 0 0 0	0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context	p28 p45 p98 p138 p142 p142 p150 p150	July 20, 3 July 20, 3 July 20, 3 July 20, 3 July 20, 3 July 20, 3 July 20, 3	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0	0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su	p28 p45 p98 p138 p142 p142 p150 p150 p151	July 20, 3 July 20, 3	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0	0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily ch	p28 p45 p98 p138 p142 p142 p150 p150 p151	July 20, 2	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0	0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks	p28 p45 p98 p138 p142 p142 p150 p150 p151 p151 p252	July 20, 2 July 20, 2 July 20, 3	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0	0 0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram	p28 p45 p88 p138 p142 p142 p150 p150 p151 p151 p252 minute. By using	July 20, 2 July 20, 2 July 20, 3	2019: L 2019: L	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored	p28 p45 p88 p138 p142 p142 p150 p150 p151 p151 p252 minute. By using By the year 2000	July 20, 2 Arthur C	2019: L 2019: L Clarke 1946	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily cf the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could	p28 p45 p88 p138 p142 p150 p150 p151 p151 p252minute. By using By the year 2000civilization. Howe	July 20, 2 Arthur C.	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L Clarke 1946 Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen	p28 p45 p88 p138 p142 p150 p150 p151 p151 p252 minute. By using By the year 2000 civilization. Howe	July 20, 2 Arthur C. Arthur C. Arthur C.	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L Clarke 1946 Clarke Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0 0	
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily cf the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could	p28 p45 p88 p138 p142 p150 p150 p151 p151 p252 minute. By using By the year 2000 civilization. Howe	July 20, 2 Arthur C. Arthur C. Arthur C.	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L Clarke 1946 Clarke Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0	
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen	p28 p45 p88 p138 p142 p150 p150 p151 p151 p252 minute. By using By the year 2000 civilization. Howe	July 20, 2 Arthur C. Arthur C. Arthur C. Arthur C.	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L Clarke 1946 Clarke Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0 0	
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between	p28 p45 p88 p138 p142 p142 p150 p150 p151 p252minute. By using By the year 2000civilization. Howe21 INTERPLANEbe abnormally hig This is a state' of a	July 20, 2 July 20, 2 July 20, 2 July 20, 2 July 20, 3 July 20, 3 July 20, 3 July 20, 2 July 20, 2 July 20, 3 Arthur C. Arthur C. Arthur C. Arthur C. Arthur C. Arthur C.	2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L 2019: L Clarke 1946 Clarke Clarke Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between Important discoveries in zero gravity	p28 p45 p88 p138 p142 p142 p150 p150 p151 p252minute. By using By the year 2000civilization. Howe21 INTERPLANE This is a state' of asmall instrument.	July 20, 2 July 20, 2 July 20, 3 July 20, 4 Arthur C.	2019: L 2019: L Clarke	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.34 0.34 0.34			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between Important discoveries in zero gravity Later it will be possible to employ considerably larger payloads and light-weight radio transm	p28 p45 p88 p138 p142 p142 p150 p150 p151 p252minute. By using By the year 2000civilization. Howe21 INTERPLANE This is a state' of asmall instrument.	July 20, Arthur C.	2019: L 2019:	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.34 0.34 0.34 0.34			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily cf the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between Important discoveries in zero gravity Later it will be possible to employ considerably larger payloads and light-weight radio transm Such suits would have much in common with a modern self-contained diving-dress but woul Rule out intelligence on Mars by telescope	p28 p45 p88 p138 p142 p150 p150 p151 p151 p151 p252 By the year 2000civilization. Howe21 INTERPLANEbe abnormally higbe astae' of asmall instrumentof temperature aisuch circumstance	July 20, 2 July 20, 3 July 20, 3 July 20, 5 July 20, 5 July 20, 5 July 20, 5 July 20, 6 July 20, 6 July 20, 7 July 20, 7 July 20, 7 July 20, 7 Arthur C.	2019: L 2019:	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.34 0.34 0.34 0.34 0.34			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily of the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between Important discoveries in zero gravity Later it will be possible to employ considerably larger payloads and light-weight radio transm Such suits would have much in common with a modern self-contained diving-dress but woul Rule out intelligence on Mars by telescope very little doubt that the Moon, by far the nearest of all astronomical bodies, will be the first to	p28 p45 p98 p138 p142 p142 p150 p150 p151 p151 p252minute. By using By the year 2000civilization. Howe21 INTERPLANEbe abnormally high	July 20, 2 July 20, 3 July 20, 3 July 20, 5 July 20, 5 July 20, 6 July 20, 7 Arthur C.	2019: L 2019:	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
no lunar base by 2001 costly treatments being denied by healthcare providers due to financial considerations lower costs of commercial air travel "nearly every American home will have some kind of home video player" CGI to largely replace practical effects all-CGI animated films to largely replace traditional animation, on the basis of being cheaper cable television and satellite television to be in competition into the new millennium optical fibre cables to replace copper cables in a cable TV context "computer-controlled converters and decoders" allowing one to start, renew, or cancel TV su "Instead of [] Nielsen ratings, pay-TV networks will measure their popularity by the daily cf the application of Chobham armour on tanks Satellite telegram Most of solar system explored However, since the burned-out steps would represent very valuable equipment which could Rocket carrying oxygen It is also possible-indeed very probable-that there are extensive electrostatic fields between Important discoveries in zero gravity Later it will be possible to employ considerably larger payloads and light-weight radio transm Such suits would have much in common with a modern self-contained diving-dress but woul Rule out intelligence on Mars by telescope	p28 p45 p88 p138 p142 p150 p150 p151 p151 p151 p252 By the year 2000civilization. Howe21 INTERPLANEbe abnormally higbe astae' of asmall instrumentof temperature aisuch circumstance	July 20, 2 July 20, 3 July 20, 3 July 20, 3 July 20, 2 July 20, 3 July 20, 3 July 20, 3 July 20, 3 July 20, 4 Arthur C.	2019: L 2019:	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.34 0.34 0.34 0.34 0.34			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Holograph TV	it - the area cove	Arthur C. Clarke	0.31	0	0
Artificial neurons much more efficient	limit of possible	Arthur C. Clarke	0.31	0	0
Batteries 100x smaller per watt	needed. Existing	Arthur C. Clarke	0.31	0	0
As far as transportation at ground level is concerned, we may well have reached (if not pass	transport, and th	Arthur C. Clarke	0.31	0	0
Can't keep on trend for vehicle acceleration	a few generation	Arthur C. Clarke	0.31	0	0
car engines that work by microprocessor control	p91	July 20, 2019: L	0.30	0	0
it's also worth noting that, while the merits of petrol vs diesel engines are discussed, electric	cars are dismis	s July 20, 2019: L	0.30	0	0
electronic diagnosis of engine faults		July 20, 2019: L	0.30	0	0
emergency signals to satellite		July 20, 2019: L	0.30	0	0
the use of computer simulations to test hypothetical aircraft designs	p97	July 20, 2019: L	0.30	0	0
60fps becoming dominant in filmmaking		July 20, 2019: L	0.30	0	0
computer programmes that can improvise in the style of, e.g., Mingus or Monk	p152	July 20, 2019: L	0.30	0	0
graphic design to be done almost entirely on computers	p152-3	July 20, 2019: L	0.30	0	0
presets that allow smart homes to create immersive viewing experiences based on light leve		July 20, 2019: L	0.30	0	0
"3-D electrochemical maps of the brain"	p198, 201	July 20, 2019: L	0.30	0	0
the growth in size and applications of the Internet	p214-6	July 20, 2019: L	0.30	0	0
the ability to "turn off" hunger with scientific methods	p232	July 20, 2019: L	0.30	0	0
establishment of a permanent space station(s by US-Soviet co-operation	p9-11	July 20, 2019: L	0.30	0	0
no humans on the moon between 1973 and 2000		July 20, 2019: L	0.30	0	0
a boom in self-published books	p153	July 20, 2019: L	0.30	0	0
no nuclear exchange to take place, in WWIII or any other war	p250-72	July 20, 2019: L	0.30	0	0
ability to forecast future health issues by examining genetics, grey hair, fertility problems, su		July 20, 2019: L	0.23	0	0
hospitals being heavily reliant on robotics, up to and including robots who speak, "like the lo		July 20, 2019: L	0.23	0	0
Force fields		Arthur C. Clarke	0.21	0	0
Million TV channels (bandwidth)		Arthur C. Clarke	0.21	0	0
No censorship of satellite feeds		Arthur C. Clarke	0.21	0	0
No antenna arrays		Arthur C. Clarke	0.21	0	0
Few countries with chemical space programmes	Any chemically-fu		0.20	0	0
distance learning via videoconferencing	p74-5	July 20, 2019: L	0.20	0	0
"Students will write term papers on their computers, then send them on-line to their professor		July 20, 2019: L	0.20	0	0
computer analysis used to aid in developing sporting strategy	p156	July 20, 2019: L	0.20	0	0
the surfaces, fence heights, temperature and so forth of stadia used to create tactical advan		July 20, 2019: L	0.20	0	0
specially-designed sports shoes for the athletes of most sports	p160	July 20, 2019: L	0.20	0	0
most professional baseball and American football players to earn multimillion-dollar salaries		July 20, 2019: L	0.20	0	0
synthetic skis	p161	July 20, 2019: L	0.20	0	0
common use of "personals" ads to seek casual sex	220, 224-6	July 20, 2019: L	0.20	0	0
a rich/poor disparity in healthcare quality and access	p45	July 20, 2019: L	0.20	0	0
backward compatibility of HDTV	p147	July 20, 2019: L	0.20	0	0
8mm film to see little use outside of home movies	p149	July 20, 2019: L	0.20	0	0
digital optical formats to replace videocassettes around the turn of the millennium	p149	July 20, 2019: L	0.20	0	0
special-purpose cable networks existing on a subscription basis	p151	July 20, 2019: L	0.20	0	0
Satellite TV		Arthur C. Clarke	0.16	0	0
a field of "space medicine"	p47	July 20, 2019: L	0.15	0	0
"the plastic plane will become common"	p97	July 20, 2019: L	0.15	0	0
In a few years, every large nation will be able to establish (or rent) its own space-borne radio			0.10	0	0
"technology will [] give us more leisure time [] for those who [] want to pass the time v		July 20, 2019: L	0.10	0	0
sports uniforms in general to make use of aerodynamic synthetics	p160	July 20, 2019: L	0.10	0	0
telemetric exercises with athletes to allow for precision-engineered workouts	p164	July 20, 2019: L	0.10	0	0
teleconferencing that takes place inside virtual realities	p195	July 20, 2019: L	0.10	0	0
continuing attempts to use new technologies to establish the existence of life after death, wi		July 20, 2019: L	0.10	0	0
surround sound in home entertainment systems	p148	July 20, 2019: L	0.10	0	0
much music to be created, arranged, or mixed on computers	p152	July 20, 2019: L	0.10	0	0
a proliferation of home testing kits for various conditions, along the lines of pregnancy tests	p48	July 20, 2019: L	0.08	0	0
huge amounts of energy put into improvements in embalming technology	p244	July 20, 2019: L	0.05	0	0
World can watch Tokyo olympics	from his prepare	Arthur C. Clarke	0.04	0	0

tumon telepoyter	c d e by sen to the filter Arthur C. Clarke - 3001 The Final Odyssey-De	f g H 1997 200	h i	1																
The 'weightles	collide harmlesse Arthur C. Clarke - 3001 The Final Odyssey-De this, the joke in the Ghost from the Grand Banks.txt	el 1997 209 1970 209	97																	
Perhaps the Orl	a manner virtual) Clarke, Arthur C The Fountains of Paradise I	tx 1970 209	99 1	Fiction?																
Though no hum_ The brilliantly st	rapor Yet all i Venus Prime - Volume 01.txt imitations. Or, if i The Sands of Mars.txt	1966 210 1966 210																		
The land area c	space scientist In The Sands of Mars.txt spics, to mention Songs Of Distant Earth.txt	1966 210 N/A	00																	
the controversy n	the controversy r Songs Of Distai None	N/A																		
reatures that h t is even possit	computers. And not only designed, but also built - for they wi	1966 N/A ill have far too ma N/A																		
By the turn of th	now an advance Clarke, Arthur C The Lost Worlds of 2001.txt	t		Fiction?																
Though there w	Not we know that Clarke, Arthur C The Lost Worlds of 2001.txt was so much to c Clarke, Arthur C The Lost Worlds of 2001.txt	t		Fiction? Fiction?																
mysteries. Perha	mysteries. Perha Clarke, Arthur C The Lost Worlds of 2001.txt raging in the Joy Clarke, Arthur C The Lost Worlds of 2001.txt	t t		Fiction? Fiction?																
f it turns out the	raging in the Jovi Clarke, Arthur C The Lost Worlds of 2001.txl equatorial winds. Clarke, Arthur C The Fountains of Paradise. a much longer to Clarke, Arthur C The Fountains of Paradise.	txt		Fiction?																
By intelligent or	ultimately be con Chronicles of the Strange and fi N/A	bet		Fiction?																
Nuclear winter t would be ridio	of a 10-kilometre Chronicles of the Strange and Mysterious.bt immediate galaci Chronicles of the Strange and Mysterious.bt			More context																
Sooner or later,	fond of surprise a Chronicles of the Strange and Mysterious.txt			Nontech																
l'oday's electron	is heading for its. Chronicles of the Strange and Mysterious.txt magical invento Chronicles of the Strange and Mysterious.txt			Calculation?																
We now assum Their combinati	nearest star. Fort Chronicles of the Strange and Mysterious.bxt Dwarf stage but their time will come. These stellar corpses	will be among the most fascing	sting (and sinister) o	objects in the u	niverse Their combination	of great maps and ti	nu sine would nive	them enormous	aravitational fie	ide - un to a mili	lon times as no	worfed are Earth's	A world with re	ch a gravity wo	uld have to be o	erfectly enhance				
One day, I sugi	eighty minutes, ti Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub	ang (and annace) o	objects in the d	Inverse. Their combination	or great mass and a	ny are more give	. UICIII CIIOIIIOU	garancia	aus - up to a min	ion unica ua po	ACTION DIS CONTINUE	A WORD WILL SE	on a gravity wo	and marke to be p	criccoy apricarci				
Paranormal bro Harvard gradus	mark upon the ur Arthur C. Clarke - Profiles Of The Future-Gate and medical care Arthur C. Clarke - Profiles Of The Future-Gate Baluchitherium, v Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub eway (2013).epub																		
The head of a	Baluchitherium, v Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013) epub	atataanaan kin ta	an this saw tool	for the bounds of all most		d manely to model					ad in the 6 days b	aa ta ba I balla		entines entellite		Ned			
ESP	But, of course, the technical problem is the easy one. Do we see authentices Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub	statesmanship to us	se this new too	for the benefit of all mank	ind / Or will it be use	a merely to peaals	e oetergents and	propaganda / I a	am an optimist; a	anyone interesti	ed in the future h	as to be. I belle	e that commun	ications satellite	s can unite mar	iking			
Decause biolog	the power to mov Arthur C. Clarke - Profiles Of The Future-Gate from the norm co Arthur C. Clarke - Profiles Of The Future-Gate	way (2013) epub																		
Because of the	produced and pa Arthur C. Clarke - Profiles Of The Future-Gate with the great ad Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub																		
But the simple f	known a first-rate Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
	is the supreme of Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
s wholly subjec	s true that, even Arthur C. Clarke - Profiles Of The Future-Gate is wholly subject Arthur C. Clarke - Profiles Of The Future-Gate hen we have har Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
Fast interplanet v Fast interplanet v	hen we have har Arthur C. Clarke - Profiles Of The Future-Gate hen we have har Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960	2060 2060																	
Man will never	han we have har Arthur C. Clarke - Profiles Of The Future-Gate sudi (e) five dozel Arthur C. Clarke - Profiles Of The Future-Gate certain that in the real universe we may never exceed the ve real acceleration of time—not the subjective and limited one from it, by est Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
Even the very c Not likely to incre	certain that in the real universe we may never exceed the ve real acceleration of time – not the subjective and limited one	slocity of light. Even the very clo produced by drugs – would be	sest star systems v of such great value	will always be d e that if it is at a	decades or centuries apart all possible we will one day	discover how to atta	in and use it. A so	ciety in which the	e United Nations	could get throu	igh an all-day er	nergency sessio	n while the rest	of New York had	d its coffee-break	k, or in which an	author could tail	e an hour off to v	rite an 80,000 w	ord book, is
Attempting to st	from it, by est Arthur C. Clarke - Profiles Of The Future-Gate for a year. Wr Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
now I am lookin	now I am look Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 220	00 2200																	
Can't suppress	been visited from Arthur C. Clarke - Chronicles of the Strange as not ultimately be Arthur C. Clarke - Chronicles of the Strange as	nd Mysterious.pdf																		
Noncommital at	of a 10-kilometre Arthur C. Clarke - Chronicles of the Strange at	nd Mysterious.pdf																		
No one knows v	of 'Flying Saucer Arthur C. Clarke 1 with alien inselligt 2001 - A Space Odyssey.txt																			
aplace's demov	ith such powers Arthur C. Clarke - Profiles Of Tr Tech	1960 3001??																		
debatable whet	is also possible il Arthur C. Clarke - Interplanetary Flight-Berkley batable whether Arthur C. Clarke - Interplanetary Flight-Berkley constituent of the Arthur C. Clarke - Interplanetary Flight-Berkley	y (1985).djvu																		
Mars not habita No human heim	constituent of the Arthur C. Clarke - Interplanetary Flight-Berkley of space fight mi Arthur C. Clarke - Interplanetary Flight-Berkley	y (1985).djvu v (1985).djvu																		
No longer will Ma T	our grandchild Arthur C. Clarke - Interplanetary Flight-Berkley (19)	85).d)vu																		
Teleporter	lace of the state: Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 230	00 2300 2000																	
No matter trans	ay be askep or f 1974 0 N/A some hair-rait Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub	2000																	
Even the very c	the strict mea Arthur C. Clarke - Profiles Of The Future-Gate trouble and m Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub																		
A society based	be designed to b Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
The explora- tio	which one of the Arthur C. Clarke - Interplanetary Flight-Berkley (See Plate XIV.) Arthur C. Clarke - Interplanetary Flight-Berkley	y (1985).djvu y ( 1950 220	00																	
The most obvio	See Plate XVI.)   Arthur C. Clarke - Interplanetary Flight-Berkley   seal present-da Arthur C. Clarke - Interplanetary Flight-Berkley   moons have all Arthur C. Clarke - Interplanetary Flight-Berkley (19)	y (1985).djvu 85).djvu																		
.may be a secon	may be a secor Arthur C. Clarke - Profiles Of The Future-Gateway e are still decade Arthur C. Clarke - Profiles Of The Future-Gate	(2013).epub	80 2060																	
'defects' just r	defects' just mer Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub	2060																	
.is about the siz	is about the siz Arthur C. Clarke - Profiles Of The Future-Gateway powerful than ou Arthur C. Clarke - Profiles Of The Future-Gate	(2013).epub																		
cooperativene	powerful than ou Arthur C. Clarke - Profiles Of The Future-Gate cooperativeness. Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub																		
.with dolphins.*	cooperativeness. Arthur C. Clarke - Profiles Of The Future-Gate with dolphins." Arthur C. Clarke - Profiles Of The Future-Gateway distance from the Arthur C. Clarke - Profiles Of The Future-Gate	(2013).epub eway (2013).epuh																		
	or nalaxy is now in the helef sortnetime of its life - a sortnetime man	de diorious by such holliant blue, w	hite stars as Vega an	nd Sirius, and, or	a more humble scale, our or	wn Sun. Not until all the	ese have flamed the	ough their incande	scent youth, in a t	few fleeting billion	ns of years, will the	e real history of the	universe begin.	It will be a history	illuminated only	by the reds and in	frareds of dully-gl	owing stars that wo	uld be almost invi	sible to our eye
Speed superintry	e are still decade Arthur C. Clarke - Profiles Of The Future-Gate which is certa Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub																		
The time may o	n me appropriate Arthur C. Clarke - Profiles Of The Future-Gate in particular the a Arthur C. Clarke - Profiles Of The Future-Gate	way (2013).epub way (2013).epub																		
.it is absurd to s	was be along favirure C. Listine. Profiles Of The Future-Gate in advanced to the superior of the County of the Co	(2013).epub ew 1960 100000	00 0000																	
An 'earth probe'	by the power ava Arthur C. Clarke - Profiles Of The Future-Gate	eway (2013).epub	0000																	
No surveillance o And in that time	on their way ou Arthur C. Clarke - Profiles Of The Future-Gateway architects and en Arthur C. Clarke - Profiles Of The Future-Gate	(2013).epub eway (2013).epub																		
slightly longer n	uightly longer rui Arthur C. Clarke - Profiles Of The Future-Gate	tw 1960																		
sophisticated te	to make of the production of the Country of the Cou	w 1960																		
space; we can t star will be less	upace; we can bi Arthur C. Clarke - Profiles Of The Future-Gate star will be less if Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
Statue of Libert	Statue of Liberty Arthur C. Clarke - Profiles Of The Future-Gate such ideas must Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
akes some time	takes some time Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 1960																		
he capital sum:	that it will do so.) Arthur C. Clarke 0 Tech the capital sums Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
he end it would_ he GEMs or Air	the end it would t Arthur C. Clarke - Profiles Of The Future-Gate the GEMs or Airc Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
he Moon, a me	the Moon, a man Arthur C. Clarke - Profiles Of The Future-Gate The remotest of t Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
he ride would t	the ride would tai Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
he time may or.	the time may con Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 w 1960																		
he whole span	The time may co Arthur C. Clarke - Profiles Of The Future-Gate the whole span o Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
These will powe they are not do	These will power Arthur C. Clarke - Profiles Of The Future-Gate they are not doin Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
This does not m	they are not doin Arthur C. Clarke - Profiles Of The Future-Gate This does not me Arthur C. Clarke - Profiles Of The Future-Gate to outsun or avoic Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
ow grav archite_	to the end of the Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
nini human tim	universe for a sin Arthur C. Clarke - Profiles Of The Future-Gate upon which men. Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
utterly out of ba	utterly out of bala Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
watching all our	was revealed, the Arthur C. Clarke - Profiles Of The Future-Gate watching all our ( Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
way through the way, the idea se	way through the : Arthur C. Clarke - Profiles Of The Future-Gate way, the idea are Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
we are going to	we are going to a Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
we have learne well be - indeed_	we have learned Arthur C. Clarke - Profiles Of The Future-Gate well be - indeed, Arthur C. Clarke - Profiles Of The Future-Gate	tw 1960 tw 1960																		
went past Venu_	went past Venus, Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
when surgeons	when surgeons v Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
where a man w where he pictur	where a man war Arthur C. Clarke - Profiles Of The Future-Gate where he picture Arthur C. Clarke - Profiles Of The Future-Gate	rw 1960 rw 1960																		
which life deper	which life depend Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
while the rest of	While conducting Arthur C. Clarke - Profiles Of The Future-Gate while the rest of I Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
whole of that tin	whole of that time Arthur C. Clarke - Profiles Of The Future-Gate whole temple of t Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 w 1960																		
will always rems_	will always remai Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will be able to s	will be able to se. Arthur C. Clarke - Profiles Of The Future-Gate will be doing, mili Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will be made po	will be made pos Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will know only (i	will drop to zero; Arthur C. Clarke - Profiles Of The Future-Gate will know only (or Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will never reach	will never reach t Arthur C. Clarke - Profiles Of The Future-Gate will really live up. Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will result from t.	will result from th Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
will sunder Eart _	will ride off the gr Arthur C. Clarke - Profiles Of The Future-Gate will sunder Earth Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 w 1960																		
with such a gray	with such a grawl Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
Within these lim_	Within the narrow Arthur C. Clarke - Profiles Of The Future-Gate Within these limit Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would actually to would be far for	would actually be Arthur C. Clarke - Profiles Of The Future-Gate would be far too : Arthur C. Clarke - Profiles Of The Future-Gate	ew 1960 ew 1960																		
would be literall	would be literally Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would be very e	would be reverse Arthur C. Clarke - Profiles Of The Future-Gate would be very ell Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would be weird	would be weind a Arthur C. Clarke - Profiles Of The Future-Gate would be. Not un Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would bring to ti_	would bring to the Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would find that I	would experience Arthur C. Clarke - Profiles Of The Future-Gate would find that h, Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would give not (	would give not or Arthur C. Clarke - Profiles Of The Future-Gate would have gains Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
would have to b	would have to be Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
write out the co-	write out the corn Arthur C. Clarke - Profiles Of The Future-Gate wrong that he wo Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
rears of time - r_	page of time - nc Arthur C. Clarke - Profiles Of The Future-Gate yet on this little E Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
You will be surp	was will be sured Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		
of it is through _ some general	of it is through the Arthur C. Clarke - Profiles Of The Future-Gate some general law Arthur C. Clarke - Profiles Of The Future-Gate	w 1960 w 1960																		
economics. I	aconomics. I also Arthur C. Clarke - Profiles Of The Future-Gate	w 1960																		

innate conserinnate conservat Arthur C. Clarkesuitable anti-gsuitable anti-grav Arthur C. Clarke		1960 1960														
if one may col. Hose may coin a Arthur C. Clarke	Profiles Of The Future-Gatew	1960														
that should ptthat should put to Arthur C. Clarketrue. When Dttrue. When Dr Bs Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
define the limidefine the limits v Arthur C. Clarke -	- Profiles Of The Future-Gatew	1960														
be an empty (be an empty one Arthur C. Clarkeresult of this, !result of this, the Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
complexity; sccomplexity; some Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
to explain. A pto explain. A part Arthur C. Clarkeby the atomicby the atomic bot Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
notorious bott notorious botten Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
all wheeled vtall wheeled vehic Arthur C. Clarkeproblem of coproblem of contin Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
the prototypethe prototype of t Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
seems hard to _seems hard to be Arthur C. Clarkefuture of the a _future of the auto Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
an invention han invention has Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
the day-after-Ithe day-after-tom Arthur C. Clarke already pointalready point the Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
by air when st by air when stage Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
developmentdevelopment she Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
or three hoursor three hours' di Arthur C. Clarke on its own exton its own exhau Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
realize that threalize that the in Arthur C. Clarkeeven have toeven have to be Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
are going to n_are going to rece Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
receive SOS (receive SOS calt Arthur C. Clarkeodd places. Tlodd places. The Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
we have to dewe have to deper Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
have to deperhave to depend cArthur C. Clarkemost frictionlemost frictionles Arthur C. Clarke		1960														
some stiff con some stiff compe Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
liners. They oliners. They could Arthur C. Clarkecould continuecould continue or Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
their routes with muse with Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
GEM trade-roGEM trade-route Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
memory frommemory from the Arthur C. Clarkeeasy enough,easy enough, the Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
physicists. Thphysicists. This is Arthur C. Clarkewho has livedwho has lived for Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
very large, it isvery large, it is al Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
discussing. Ltdiscussing. Let u Arthur C. Clarkezero. At no timzero. At no time c Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
than 18,000 nthan 18,000 mph Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
it in orbit amoit in orbit amount Arthur C. Clarkespinning on it. seigning on its ay Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
fields. When jfelds. When you Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
or hair-pin betor hair-pin bends Arthur C. Clarkeus to enter thtus to enter those Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
published in tl published in the Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
right is nothinright is nothing a Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
Leonardo da 1Leonardo da Vins Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
ever lived, anever lived, an ab: Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
that, in fact, that, in fact, the Arthur C. Clarkeapologies for the Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
be an inventicbe an invention fi Arthur C. Clarke while: it was pwhile: it was pop Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
structure of sqstructure of spac Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
wrought in buwrought in busin Arthur C. Clarkewhole of our cwhole of our civil Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
(if not abolish(if not abolish) m Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
a silent, darkea silent, darkene Arthur C. Clarkework without twork without elat Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
course, uponcourse, upon the Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
abandoned j abandoned plan Arthur C. Clarkeis closed, the in reveal the tim Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
dream. And wdream. And what Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
strange and a _strange and alier Arthur C. Clarkelight-years. (Plight-years. (Perh Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
already sent ralready sent muc Arthur C. Clarke		1960 1960														
will have to fawill have to face   Arthur C. Clarkeof birth and de_of birth and death Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
a photographa photograph wh Arthur C. Clarkeefforts, it will sefforts, it will soor Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
really wish toreally wish to do Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
we would havwe would have to Arthur C. Clarkeus here; all thus here; all the or Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
out to be som out to be some to Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
the velocity ofthe velocity of tig Arthur C. Clarkebe others thatbe others that oo Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
merely home merely homoge Arthur C. Clarke		1960 1960														
mount to valumount to values Arthur C. Clarke of our oceansof our oceans. To Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
enter the atmienter the atmosp Arthur C. Clarke to a metallic sto a metallic solid Arthur C. Clarke		1960 1960														
at temperaturat temperatures a Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
into space; arinto space; and is Arthur C. Clarkebe a long time _be a long time be Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
more than anmore than an hor Arthur C. Clarkenavigational enavigational erro Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
am not so suram not so sure. i Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
cubic inch of rcubic inch of met Arthur C. Clarke more than a hmore than a hun Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
reach. But whreach. But what c Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
and light-yearand light-years in Arthur C. Clarkestars - objectsstars - objects as Arthur C. Clarke		1960 1960														
be perhaps no be perhaps no m Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
thoughts as dthoughts as do A Arthur C. Clarketake minutestake minutes - so Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
to ten hoursto ten hours - the Arthur C. Clarkeis for this reasis for this reason Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
time might cortime might come Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
of the earth. Tof the earth. The Arthur C. Clarke the bonds of Fthe bonds of kins Arthur C. Clarke		1960 1960														
so it must alwso it must always Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
to change theto change the rat Arthur C. Clarkefuture. Yet thisfuture. Yet this m Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
can say with s_can say with som Arthur C. Clarkesuch techniqu_such techniques Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
conjectures; vconjectures; who Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
when these rewhen these recor Arthur C. Clarke if we in our ovif we in our own p Arthur C. Clarke		1960 1960														
tragedy of thetragedy of the on Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
was real and Iwas real and bay Arthur C. Clarke is another asgis another aspect Arthur C. Clarke		1960 1960														
for science. Tifor science. To cf Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
a sense all pca sense at possi Arthur C. Clarketime-traveller:time-travellers. H Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
disguise themdisguise themsel Arthur C. Clarkebut hardly corbut hardly condu Arthur C. Clarke	- Profiles Of The Future-Gatew - Profiles Of The Future-Gatew	1960 1960														
cultures. Big {cultures. Big garr Arthur C. Clarke .	<ul> <li>Profiles Of The Future-Gatew</li> </ul>	1960														
tank of your ctank of your car, Arthur C. Clarkewould rather (would nather eas) Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
noticed that thnoticed that the 6 Arthur C. Clarkebe of such gratbe of such great Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
implies travellimplies travelling Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
into the pastinto the past - for Arthur C. ClarkeOn the breastOn the breast of Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
would otherwise would otherwise Arthur C. Clarke	Profiles Of The Future-Gatew	1960														
years, if theiryears, if their end Arthur C. Clarkethat we will hitthat we will have Arthur C. Clarke	<ul> <li>Profiles Of The Future-Gatew</li> <li>Profiles Of The Future-Gatew</li> </ul>	1960 1960														
an entire couran entire country. Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
urgent need hurgent need has Arthur C. Clarketoday's primititoday's primitive Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
pound of paylpound of payload Arthur C. Clarkegravity, It needs a Arthur C. Clarke	- Profiles Of The Future-Gatew	1960 1960														
will have far nwill have far mon Arthur C. Clarke	- Profiles Of The Future-Gatew	1960														
machinery of thmachinery of the Arthur C. Clarkeintense develope Arthur C. Clarke	- Profiles Of The Future-Gatew	ay (2013).epub														
Human transport of the next because Arthur C. Clarke	- Profiles Of The Future-Gatew	ay (2013).epub														
"That the robot p68 July 20, 2019: L the existence of p70 July 20, 2019: L	0 N/A	1986	2019	2019												
a university maj p74 July 20, 2019: L the need for We p74 July 20, 2019: L	0 N/A 2 N/A	1986 1986	2019 2019	2019 2019												
"education in 20p74-5 July 20, 2019: L	0.5 N/A	1986	2019	2019 2019												
Although our Uniwhich cannot b Arthur C. Clarke - F Although it is coof life. Although it Arthur C. Clarke																
Although small living creatures cannot be manife	e, and no man could continue t	function if drasticall	ly reduced in size	e, this does not rule out	the possibility that	extremely small	yet intelligent bei	ings might exist if	f they were cons	structed upon n	on-human lines					
Already, twentymore decades wi Arthur C. Clarke Racial memorymysteries explair Arthur C. Clarke	- Profiles Of The Future-Gatew	ay (2013).epub														
Anti-gravity mateach other in a b Arthur C. Clarke Few of our curnthe scale of cost Arthur C. Clarke	- Profiles Of The Future-Gatew	ay (2013).epub														
For the number _historians will be Arthur C. Clarke	- Profiles Of The Future-Gatew	ay (2013).epub														
For then right-hwhere angels wit Arthur C. Clarke a decline in funip243 July 20, 2019: L			2019	2019												
funerals to beocp244 July 20, 2019: L	0 N/A	1986	2019	2019												
uncontroversial p242-3 July 20, 2019: L financial incenti p240 July 20, 2019: L	0 Tech * culture 0 Tech * culture	1986 1986	2019 2019	2019 2019												
	0 Tech 2 N/A	1986 1986	2019 2019	2019 2019	2											
artificial skin for p239 July 20, 2019: L an increase in fig233 July 20, 2019: L																
an increase in t p233 July 20, 2019: L laws that make p233 July 20, 2019: L	0 N/A	1986	2019	2019												
an increase in f p233 July 20, 2019: L laws that make p233 July 20, 2019: L lethal injection 1 p233 July 20, 2019: L the concept of f p233 July 20, 2019: L	0 N/A 0 N/A 0 N/A	1986 1986	2019 2019	2019 2019												
an increase in t p233 July 20, 2019: L laws that make p233 July 20, 2019: L lethal injection ap233 July 20, 2019: L	0 N/A 0 N/A	1986	2019	2019	2 wrong, though	i #REFI										

			1986	2019	2019												
Princess Diana p180 July 20.  "Recreational le p75 July 20.	0, 2019: L 0 0, 2019: L 1		1986 1986	2019 2019	2019 2019	2											
the focus of edi p76 July 20 note also the implication that sn July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	2											
a focus on inter p78 July 20	0, 2019: L 0	N/A	1986	2019	2019	2											
a diversification p74, 78-9 July 20.	0, 2019: L 0.5	N/A	1986 1986	2019 2019	2019 2019	2											
early education p79 July 20 the cost of this education offset July 20			1986 1986	2019	2019 2019	2											
the existence of p88 July 20	0, 2019: L 0		1986 1986	2019 2019	2019 2019	2											
Rambo: First Bl peg July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	2											
\$70,000 dollars p00 July 20	0, 2019: L 1	Tech * econ	1986 1986	2019	2019	2											
rear spoilers as pgo July 20	0, 2019: L 0	N/A	1986	2019 2019	2019 2019	2											
turbochargers a por July 20	0, 2019: L 0	Tech * culture	1986 1986	2019 2019	2019 2019	2											
schools teachin peo July 20 "Computerized per July 20	0, 2019: L 2 0, 2019: L 0		1986 1986	2019 2019	2019 2019	2											
The use of CD copies of books July 20	0, 2019: L 0.5	Tech * culture	1986	2019	2019	2											
"the desire to rapks July 20	0, 2019: L 2	N/A	1986 1986	2019 2019	2019 2019	2											
at least one Am p136-7, p151 July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	2											
broadcast televi p137 July 20 hi-def TV threatening the profits July 20			1986 1986	2019 2019	2019	2											
hi-def TV making much larger h July 20 hi-def TVs costing \$2,000 new July 20	0, 2019: L 2	Tech * econ	1986 1986	2019 2019	2019 2019	2											
"small films morp139 July 20	0, 2019: L 2	N/A	1986	2019	2019	2											
movie tickets to p144 July 20	0, 2019: L 2		1986 1986	2019 2019	2019 2019	2											
aluminium bats e160 July 20			1986 1986	2019 2019	2019	2											
basketball plays p159 July 20	0, 2019: L 2	Tech * culture	1986 1986	2019 2019	2019	2											
average height p159 July 20.	0, 2019: L 0	Tech * culture	1986 1986	2019 2019	2019	2											
talented artists (p153 July 20	0, 2019: L 0	N/A	1986	2019	2019	2											
underaged prof p157 July 20	0, 2019: L 1	Tech * culture	1986 1986	2019 2019	2019	2											
*Lucy and Ricky p151 July 20 this will cause creating music to July 20	0, 2019: L 0 0, 2019: L 0		1986 1986	2019 2019	2019 2019	2											
this will open the field of graphic July 20. "the bicycling Tcp168 July 20.			1986 1986	2019 2019	2019 2019	2											
"the marathon r p168 July 20	0, 2019: L 0	Tech * culture	1986	2019	2019	2											
Arthur C. Clarke p7 July 20.	0, 2019: L 0	N/A	1986 1986	2019	2019	2											
inflation: \$36bn p17 July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	3											
a 2000s-2010s p20 July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	3											
increasing corp p33-4 July 20	0, 2019: L 2	N/A	1986 1986	2019	2019	2											
*Gone will be th p35 July 20	0, 2019: L 0	N/A	1986 1986	2019 2019 2019	2019	2											
hospitals that st p33-37 July 20	0, 2019: L 1	N/A	1986	2019	2019 2019	2											
more men in nu p43 July 20.	0, 2019: L 2	N/A	1986 1986	2019 2019	2019 2019	3 3 wrong. Per usi	nflationcalculator	com, the true 20	19 value is about \$251bn,	or 596.6% inflation							
nurses to becomp43-4 July 20.	0, 2019: L 1	N/A	1986 1986	2019 2019	2019 2019	3 wrong, and by	extension, wron	for almost ever	y major newspaper								
the same film g p142 July 20.	0, 2019: L 2	N/A	1986	2019 2019	2019 2019 2019	2											
the New York S p179 July 20	0, 2019: L 0	N/A	1986	2019	2019	2 Princess Diana	s's funeral and Li	ve8 are each est	imated to have drawn 2bn	viewers, over 3 times	as many as Apollo 11	's 600m, with various oth	er TV events also surpassing it;	this one is doubl	y wrong		
the continued e p250-72 July 20	0, 2019: L 0	N/A	1986 1986	2019 2019	2019 2019	2											
Lunar cable car _from overhead ci Arthur (	C. Clarke 0	Tech * econ	1985 by 2019 1960	2060	2019 2060	2											
A still worse potergaged in some Arthur ( D-chiral humanbeing none the w Arthur (	C. Clarke - Profiles Of Th C. Clarke 0	e Future-Gateway (2013) Tech	epub 1960	2060	2060	4											
Aircraft (here isthe risk of making Arthur ( All other ways cof the total energ Arthur (	C. Clarke - Profiles Of Th	e Future-Gateway (2013)	.epub														
All the moons a _both totally differs Arthur (	C. Clarke - Profiles Of Th	e Future-Gateway (2013)	epub														
All this assume: it back. All this as Arthur (	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013)	epub														
Although there he employed to a Arthur C	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013)	enub														
Any conceivable of a horsepower, Arthur C	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gatew	epub 1960														
1000 years maxwe have no idea Arthur 0	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gatew	1960 1960														
As communicatinstantaneous glt Arthur 0	C. Clarke - Profiles Of Th	e Future-Gatew	1960														
As Sir George ( can ever go then Arthur (	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013)	epub														
As the explorati involved are the : Arthur 0	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013)	epub														
At first we will ke out the faint that Arthur C	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013)	epub														
At the end of the of the field that p Arthur ( Everything will t was still in my & Arthur (	C. Clarke - Profiles Of Th																
The prospect to the contemporary Arthur (		e Future-Gateway (2013) e Future-Gateway (2013)	.epub .epub														
	C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gateway (2013)	.epub .epub														
Works of art wo perhaps only the Arthur of distributed in the distributed in the Arthur of	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013)	epub epub epub														
Works of art woperhaps only the Arthur ( distributed in thdistributed in the Arthur ( economics willeconomics will of Arthur ( Replicatorelements, hydrog Arthur (	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013) e Future-Gateway (2013)	epub epub epub epub epub														
Works of art woenhaps only the Arthur of distributed in thdistributed in thedistributed in thedistributed in the Arthur of economics willdeconomics will of Arthur of Replicatorelements, hydrog Arthur of Marybe these ararepy it, thus saw Arthur of Meals and stewille today's bus a Arthur of Meals and stewille today's today's bus a Arthur of Meals and Stewille today's today's today's today's today and the Meals and Stewille today's today and the Meals and Stewille today's today and the Meals and Stewille today and the Meals and	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of art two _penhaps only the Arthur ( distributed in th _usinstead in the Arthur ( economics willeconomics willec	C. Clarke - Profiles Of Th C. Clarke - Profiles Of Th	e Future-Gateway (2013) e Future-Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of art wo distributed in the dissibuted in the dissibuted in the dissibuted in the Arthur (economics with accompanies w	C. Clarke - Profiles Of The C.	e Future-Gateway (2013) e Future-Gateway (2013)	.epub .epub .epub .epub .epub .epub .epub .epub .epub														
Works of art was spenies only he Arthur Georgement will according will accord will acco	C. Clarke - Profiles Of Tr C. Clarke - Profiles Of Tr	e Future-Gateway (2013) e Future-Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of at Nocompays only the Arthur Committee of	C. Clarke - Profiles Of IT C. Clarke - Profiles Of Tr	e Future-Gateway (2013) e Future-Gatew	.epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub														
Works of at the commission of a Arthur Commission of the Arthur Commission will a Report Commission of the Arthur Commission will a Report Commission of the Arthur Commission will be a Report Commission of the Arthur Commission and the Arthur Commission and the Arthur Commission and the Arthur Commission of the Arthur C	C. Clarke - Profiles Of IT C. Clarke - Profiles	e Future-Gateway (2013)	.epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub .epub														
Works of at two only you shy the Affect of admission in the Affect of Affe	C. Clarian. Profiles Of IT C. Clarian.	e Future Catteway (2013)	epub epub epub epub epub epub epub epub epub epub epub epub epub epub														
Works of at the combays only the Arthur of destination at the destination at the Arthur of economics will accoronics will not a faithful for feedback accoronics will not a combant of the feedback and the combant of the combant of destination and the combant of feedback and feedback and feedba	C. Clantes. Profiles of IT S. Clantes. Profiles of IT S. Clantes. Profiles of IT S. Clantes. Profiles of IT C. Clantes. Profiles of IT S. Clantes. Profiles of IT C. Clantes. Profiles	in Future Gateway (2013) er Future Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of at the somepass of the Affair of destination of all accounts with Affair of coronness with accounts with of Affair of Many be the act unique the same Affair of Many be the act unique the same Affair of Many perhabits unique the same Affair of Many perhabits and act and act and act and Seawards for its and act and act and act and Seawards for its and act and act and act and Seawards for its and act and act and act and Act and act and act and act and act and Confronted by and source and source and Even if it were and source to post Affair of Even if the were and source to post Affair of Even if the were and source to post Affair of Even if the were and source and source and Even if the same and source and the and Even if the same and source and and and Even if the same and source and and Even if the same and	C. Clanica - Profiles of IT I. C. Clanica - Clanica - Profiles of IT I. C. Clanica - Clanica - Clanica - Profiles of IT I. C. Clanica - Clanica - Profiles of IT I. C. Clanica - Clanica - Clanica - Profiles of IT I. C. Clanica -	e Future Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of at two combays only the Affroir discharged and Affroir	C. Clantes - Profiles Of IT C.	e Future Cateway (2013)	керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий керий														
Works of at two combays only the Afferd designation of the designa	C. Clantes - Profiles of IT C.	in Future Caterony (2013) or Future Caterony	ьерий ьерий ьерий ьерий ьерий ьерий ьерий ьерий н														
Works of at the combays only the Arthur of admissional min. After of controlled with a common wi	C. Clarine - Profiles Of The C. Clarine - Pro	in Future Cateway (2013) of Future Cateway (20	espub														
Works of at two combines only the Affect of controlled the control	C. Clarine - Profiles OTT - Clarine - Profiles	e Future Catterwy (2013) e Future Catterwy (20	epub epub epub epub epub epub epub epub														
Works of at two openhaps only the Arthur of controlled and openhaps only the Arthur of controlled and openhaps only the controlled openhaps only the controlled openhaps only the controlled openhaps on openhaps o	Calculare Profiles Of The Calculare Profiles	e Fater Galeway (2013)  e Fater Galeway (2013)  e Fater Galeway (2013)  e Fater Galeway (2014)	ерий ерий														
Works of at the complete year per Affect of admissional and its accommensation and admissional and Affect of accommensation and accommensation and admissional and admissional and admissional and admissional accommensation and admissional accommensation and admissional accommensation and admissional accommensation and admissional accommensational accommensation and admissional accommensational accommensational accommensation and accommensational accommensation and accommensation accommensation and accommensational accommensation accommensati	C. Classe - Pedies O T D. C. Classe - Pedies	e Falter Galeway (2013)  e Falter Galeway (2013)  e Falter Galeway (2013)  e Falter Galeway (2014)	ерий ерий ерий ерий ерий ерий ерий ерий														
Works of at the control of the process of the control of the contr	C. Classe - Probles O IT O. Classe - Probles O	e Fater Galeway (2013)  e Fater Carbony (2013)  e Fater Carbony (2014)	espub														
Works of at two combays only the Arthur of controlled all assessment with a controlled and Arthur of controlled and Arthur of	C. Clause - Pedies Of To Clause - Pedies Of	e Fature Galeway (2013)  e Fature Galeway (2013)  e Fature Galeway (2014)	espub														
Works of at the common and the commo	C. Classe - Pedies O T P. C. Classe - Pedies	e Fature Galeway (2013)  e Fature Galeway (2013)  e Fature Galeway (2014)	espub														
Works of at the common and the common and a the common and a common an	C. Classe - Probles O Tr. C. Classe - Proble	e Fature Gateway (2013)	epub epub epub epub epub epub epub epub														
Works of at the common and a three designation of an extraction of the common and a	C. Classe - Probles O Th C. Classe - Probles O	e Fature Galeway (2013)	special property of the control of t														
Works of at the control of the part of the control	C. Classe - Probles O T D C. Classe - Proble	e Fater Galeway (2013)  e Fater Candeway (2013	special property of the specia														
Works of at the common and the common and a the common and a common an	C. Classe - Probles O T P. C. Classe - Probles O T C C Classe - Probles	e Fature Gateway (2013)	special property of the specia														
Works of at the common of the	C. Classe - Probles O Tr. C. Classe - Proble	e Fature Galeway (2013)  e Fature Galeway (2014)	space between the space of the														
Works of at the control of the contr	C. Classe - Probles O I To C. Classe - Probles O	e Fature Gateway (2013)  e Fature Gateway (2013)  e Fature Gateway (2013)  e Fature Gateway (2014)  e Fature Gateway (201	special property of the specia														
Works of at the control of the process of the control of an incident of the Afferd of control of the Afferd of control of the Afferd of control of the Afferd of the Afferd of Maria and steel of the Afferd of Maria and steel of the Afferd of Maria and steel of the Afferd of Af	C. Clause - Pedies Of 17 C. Clause - Pedies Of 18 C. Clause - Pedies Of	e Fature Galeway (2013)  e Fature Galeway (2013)  e Fature Galeway (2013)  e Fature Galeway (2014)  e Fature Galeway (201															
Works of a two complexy only the Arthur of authorized the Arthur of Arthur o	C. Classe - Pedies Of 17 C. Classe - Pedies Of 18 C. Classe - Pedies Of 19 C. Classe - Pedies Of	e Fature Gateway (2013)	space of the space														
Works of a 1 st. o	C. Classe - Pedies Of Tr. C. Classe - Pedies	e Fater Galeway (2013)  e Fater Carbony (2013)  e Fater Carbony (2013)  e Fater Carbony (2014)  e Fate	special specia														
Works of at the control of the process of the control of an included in the Affect of control of the Affect of control of the Affect of control of the Affect of the Affec	C. Clause - Pedies Of 17 C. Clause - Pedies Of 18 C. Clause - Pedies Of	e Fature Galeway (2013)	special property of the specia														
Works of at the common and the commo	C. Classe - Pedies Of 17 C. Classe - Pedies Of 18 C. Classe - Pedies Of	e Fature Gateway (2013)  e Fature Gateway (201	space of the space														
Works of a two company only the Afferd Controlled Bill American Bill Afferd Controlled Bill Afferd Bill Afferd Controlled Bill Afferd Bill Bill Afferd Bill Afferd Bill Afferd Bill Afferd Bill Afferd Bill Bill Afferd Bill Afferd Bill Bill Afferd Bill Bill Bill Bill Bill Bill Bill Bil	C. Classe - Probles O Tr. C. Classe - Proble	e Fature Galeway (2013)	special property of the control of t														
Works of at the control of the process of the control of the contr	C. Classe - Probles O Tr. C. Classe - Proble	e Fature Galeway (2013)															
Works of a two continuous of a street of the continuous and a continuous a	C. Classe - Pedies O Tr. C. Classe - Pedies O	e Fature Gateway (2013) e Fatu															
Works of a see, compays only a Afferd Controlled 19 and Controlled	C. Classe - Probles Of To C. Classe - Proble	e Fature Gateway (2013) e Fatu															
Works of a two continues of a twitter of the continues of an extract of the continues	C. Classe - Probles O Tr. C. Classe - Proble	e Fature Galeway (2013)															
Works of a two continuous of a twitter of the continuous and a continuous	C. Classe - Pedies Of To C. Classe - Pedies Of	e Fature Gateway (2013)  e Fature Gateway (2013)  e Fature Gateway (2013)  e Fature Gateway (2014)  e Fature Gateway (201	special specia														
Works of an ex- density of an ex- density of an ex- density of an ex- certainty and a controlled an ex- certainty and a controlled an ex- density of an ex- Markey and a Markey perhapsing Sealaster for Markey I sealaster I	C. Classe - Pedies Of 17 C. Classe - Pedies Of 18 C. Classe - Pedies Of	<ul> <li>F. Alter Gallewy (2013)</li> <li>F. Alter Gallewy (2013)</li> <li>F. Alter Gallewy (2013)</li> <li>F. Alter Gallewy (2014)</li>     &lt;</ul>	space of the space	2060													
Works of a two control proving the Arthur of controlled and contro	C. Classe - Perides Of Tr. C. Classe - Perides O	e Fature Galeway (2013)  e Fature Galeway (201		2000													
Works of a two combines on the Affert of controlled and in accommend of the Affert of controlled and in accommend of the Affert of Maria and allen and Affert of Maria and allen and Affert of Maria and Affer	C. Clause - Pedies Of To C. Clause - Pedies Of	e Fature Gateway (2013)  e Fature Gateway (201		2080													
Works of a two common with a children of accordance and a a children of a children of accordance and a children of accordance and a children of a	C. Classe - Pedies Of 17 C. Classe - Pedies Of	e Fature Gateway (2013)  e Fature Gateway (201		2060													

	will eventually va Arthur C. Clarke - Profiles Of The Future-Gatew 1960	2060									
Jupiter will be t	of the greatest or Arthur C. Clarke - Profiles Of The Future-Gatew 1960	2060									
Perhaps the on	admit. Perhaps ti Arthur C. Clarke - Profiles Of The Future-Gatew 1960	2060									
Some day 'weig	One could argue Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Some of the ra	in terrestrial affair Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Some of them	horror, civilization Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Soon we will le	of hydrogen and Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Sooner or later	it. Sooner or later Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Starting with th	or air. Starting wi Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
The antennae	and made a mod Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
The business In	via wide-screen i Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
The business of	permitting the de Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
The old science	it into pretosi-sha Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
The old science	can provide far in Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
When we have	_distance to Mars. Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Whatever the fi	and Canberra, St Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Whatever new	_right, Whatever n Arthur C. Clarke - Profiles Of The Future-Gatew 1960	2200									
Asteroid as end	_for a dumping-gn Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
We cannot buil	The only mobile i Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
This would be a	may have to pay Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
They would, in:	by the massed in Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
They will never	and the ultimate: Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Upload	so. If we cannot a Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
On an even lan	descendants may Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
Nevertheless, I	decades, today's Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
It will not even	_of the mushroom Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
If Nature runs t	crowded with rad Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
I have little dou	than increasic de Arthur C. Clarke - Profiles Of The Future-Gateway (2013).epub										
inertialess drive	disappear at 1 3001 0 Tech 1997	20	034	3	#REF!						

Voar Mado	Target Year	RIGHT	DIFF
1945	1955	1955	10
1940	1964	1964	4
1963	1968	1968	5
<u>1963</u>	1970	1970	7
1960	1970	1970	10
1960	1975	1975	15
<u>1946</u>	1979	1979	33
<u>1946</u>	1979	1979	33
1960	1979	1979	19
1960	1980	1980	20
1960	1980	1980	20
1949	1983	1983	34
1960	1984	1984	24
1945	1995	1995	50
1966	1997	1997	31
1946	2000	2000	54
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50

1050	2000	0000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1950	2000	2000	50
1960	2000	2000	40
1960	2000	2000	40
1960	2000	2000	40
<u>1974</u>	2001	2001	27
1982	2001	2001	19
1968	2001	2001	33
1971	2010	2010	39
1960	2010	2010	50
1960	2010	2010	50
1960	2010	2010	50
1960	2010	2010	50
1960	2010	2010	50
1960	2010	2010	50
1960	2010	2010	50
<u>1964</u>	2014	2014	50
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33

4000	0040	0040	00
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986 1986		2019	33
	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019		33
1986		2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986		2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986		2019	33
1986	2019	2019	33

4000	0040	0040	00
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986 1986		2019	33
	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019		33
1986		2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986		2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986		2019	33
1986	2019	2019	33

4000	0040	0040	00
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986 1986		2019	33
	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019		33
1986		2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986		2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986		2019	33
1986	2019	2019	33

4000	0040	0040	00
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986 1986		2019	33
	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019 2019		33
1986		2019	33
1986	2019	2019	33
1986	2019 2019	2019	33
1986		2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986		2019	33
1986	2019	2019	33

400=		0010	
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1986	2019	2019	33
1968	2020	2020	52
1960	2020	2020	60
1960	2020	2020	60
1960	2020	2020	60
1960	2020	2020	60
1997	2097	2097	100

1997	2097	2097	100
1970	2097		129
1970	2099		129
1966	2100		134
1966	2100		134
1966	2100		134
	~2000	2000	36
<u>1964</u>		2000	36
	~2000	2000	24
<u>1946</u>		1960	14
<u>1946</u>	-	1978	32
<u>1946</u>	<del>-</del>	2000	54
<u>1963</u>	<del>-</del>	2000	37
1986	by 2019	2019	33
1986	<del>-</del>	2019	33
<u>1986</u>	by 2019	2019	33
<u>1986</u>	by 2019	2019	33
1986	-	2019	33
<u>1986</u>	by 2019	2019	33
<u>1986</u>	by 2019	2019	33
<u>1986</u>	by 2019	2019	33
<u>1986</u>	by 2019	2019	33
<u>1986</u>	by 2019	2019	33
1971	2010	2010	39
<u>1976</u>	~2000	2000	24
<u>1974</u>	2001	2001	27
<u>1974</u>	~2000	2000	26
<u>1964</u>	~2000	2000	36
<u>1964</u>	~2000	2000	36
<u>1964</u>	2014	2014	50
<u>1963</u>	1968	1968	5
<u>1963</u>	by 2000	2000	37
<u>1963</u>	1970	1970	7
<u>1946</u>	by 1978	1978	32
<u>1946</u>	by 1960	1960	14
<u>1946</u>	1979	1979	33
<u>1946</u>	1979	1979	33
<u>1946</u>	2000	2000	54
<u>1946</u>	by 2000	2000	54
1945	1995	1995	50
1945	1955	1955	10

Decreasing stringency	SCORE	STDEV	Clarke average prediction interval (years)	37
Strictly correct dated tech	#REF!	#REF!	Strict accuracy	#REF!
Dated tech only	#REF!			
Dated only, any category	#REF!			
Imputed date tech	#REF!			
Imputed all	#REF!			
% very impressive	#REF!			
% impressive	#REF!			
% very embarrassing	0.51%			
% embarrassing	#REF!			
impressive : embarrassing	#REF!			
very impressive : very embarra	#REF!			

[1] Added