Norms of 300 General-Information Questions: Accuracy of Recall, Latency of Recall, and Feeling-of-Knowing Ratings

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Normative data were collected on 300 general-information questions from a wide variety of topics, including history, sports, art, geography, literature, and entertainment. Male and female undergraduates at two different universities made a one-word response to each question either in a response booklet or at a computer console. The reported data include the following for each question: (a) probability of recall for all 270 undergraduates, for males versus females, and for University of Washington subjects versus University of California, Irvine, subjects, (b) latency of correct recall, (c) latency of errors, and (d) feeling-of-knowing ratings for nonrecalled items. Correlations among these dependent variables, along with measures of reliability, are also reported.

Many current investigators are becoming increasingly disenchanted with research on memory for items such as nonsense syllables and instead are becoming more interested in examining memory for the kinds of general information that one encounters in the everyday world (e.g., Freedman & Landauer, 1966; Koriat & Lieblich, 1974; Hart, 1965; Lachman, & Lachman, in press; Squire and Slater, 1975). There are at least two (and probably more) reasons for this shift. First, forceful arguments have been made by Jenkins (1974), Neisser (1976), and others to study memory situations that are more "ecologically valid" (however, also

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see Gibbs, 1979). Second, by testing memory for the answer to general-information questions (e.g., "What is the name of the navigation instrument used at sea to plot position by the stars?"), the researcher can investigate retrieval from long-term memory in a single session; this eliminates the necessity of a prior session for acquisition in which the subject learns a list of items as in the previously popular list-learning studies (e.g., Ebbinghaus, 1885). Research on memory for general information (as contrasted with nonsense syllables) has been continually popular in Europe, following the tradition of Bartlett (1932). In North America, however, widespread research on memory for general information has occurred during only the last decade

Although many norms are available on the ease of recall for nonsense syllables (e.g., Glaze's norms), for unrelated words (e.g., Thorndike & Lorge's norms), and for categorized words (e.g., Battig & Montague's norms), currently no norms are available for research on general information. The present project attempted to fill this gap. Our goal was to provide a large set of general-information questions with the following characteristics: (1) They would come from a wide spectrum of topics; (2) they would vary in difficulty in a predictable way so that researchers could select whatever difficulty levels were desired; (3) they would avoid recent topics whose level of recallability might change dramatically over the next few years; (4) they would have relatively unambiguous one-word answers that are fairly easy to spell, at least over the first four letters, so as to be useful for research in which the answers are scored by computer; and (5) they would have levels of relative difficulty that are fairly invariant across different universities. To whatever degree was possible we wanted to provide normative data not only on the probability of correct recall but also on the latency of correct recall, and on both the latency of search termination and the feeling of knowing for nonrecalled answers.

Метнор

Items

The 300 general-information questions were developed from fact books, with the aid of almanacs, atlases, trivia books, friends, and colleagues. All questions pertained to information that was at least 10 years old so as to prevent the normative data from becoming quickly obsolete. The questions covered a wide variety of subjects including sports, geography, entertainment, history, art, and literature. Whenever possible, an attempt was made to have what appeared to the authors to be an easy question and a hard question from the same topic area (e.g., if an easy question such as "What is the capital of France?" was employed, we also selected a harder question on capitals such as "What is the capital of Finland?"). The thought was that future studies of priming and categorical relatedness might find such clusters of questions to be useful. The 300 questions are listed in Table 1.

Subjects and Design

To facilitate the replicability of the relative difficulties of the questions across different universities, one pool of subjects (53 females and 73 males) came from introductory psychology classes at the University of Washington and another pool (71 females and 73 males) came from introductory psychology classes at the University of California, Irvine. All subjects received extra course credit for their participation. We also wanted to maximize the replicability of the relative difficulties across two modes of presentation questions presented in response booklets versus questions presented via computer so the Washington subjects answered the questions in response booklets whereas the Irvine subjects answered the questions at computer consoles. The procedure for each of these two pools of subjects will be described separately.

Procedure

University of Washington. The subjects were tested in subgroups of approximately 25 subjects. Each subject was randomly assigned one of five different response booklets, which differed only in terms of the presentation order of the questions (five different random presentation orders were determined without restrictions). The questions appeared in upper-case letters, with 15 questions on each of 20 pages. Next to each question, there was a space for the subject to record his/her answer. The subjects answered the questions at their own rate. The cover page of the booklet contained the following instructions:

This experiment will investigate your knowledge about general kinds of information. We will go through a very large number of general information questions. For each question, PRINT your best guess in the space to the left of the question. The answer will always consist of exactly one word and will never be longer than one word. As each question is presented search your memory hard in an attempt to find the answer to the question. When you have determined the answer there is no need to waste extra time before pro-

ceeding to print it in the space. However, if you do not locate the answer immediately, give yourself a chance to find it by searching your memory a bit more. Some questions may take awhile before you locate the correct answer. The questions vary greatly in difficulty such that you will probably be able to answer some easily while others will be harder, and still others you may not know at all. If, after searching your memory, you are sure that you don't know the answer then print the word "NEXT" and proceed to the next question. Please do not return to (or look back at) any previous question after you have proceeded to the next question. And never leave an answer space blank; for every answer space, either fill in "NEXT" or fill in your best guess. However, there is no penalty for guessing and incorrect answers will not affect your score so be sure to take a guess, if you can, whenever you are unsure. We are only concerned that you get as many questions correct as you possibly can.

Now let's try a practice question. PRINT your best guess in the space to the left of the question:

WHAT IS THE LAST NAME OF
THE CURRENT PRESIDENT OF THE
UNITED STATES?

Now, if you have any questions about the procedure, raise your hand. The experimenter cannot answer any questions once you begin the experiment, so if you have a question you should ask it now.

When you are ready to begin, turn to the first page and start going through the booklet. After you have finished the last question in the booklet, raise your hand to indicate that you have completed the experiment.

After finishing the 300th question, the subjects were dismissed.

University of California, Irvine. The subjects were tested via a PDP11computer. The laboratory had five booths, with each booth containing a television monitor and a typewriter keyboard for responding. The subjects were tested in subgroups of one to five subjects, with a given subject being alone in his or her booth. Each subject received the questions in a different random order. The instructions were identical to those listed above except for additional remarks concerning how to use the typewriter keyboard. The subject was permitted to correct any typographical error before proceeding to the next question.

The time-sharing properties of the com-

puter system were such that response latencies could be determined, but only when no more than one of the five booths was in use. Therefore 43 of the subjects. randomly determined in advance of the session, were tested individually with all remaining booths inactive. Each of these subject's response latencies was recorded in terms of the elapsed time between the onset of the question and the first letter of the subject's answer. The subject was not informed that the response latencies were being recorded, and no emphasis on speed versus accuracy was given except for the remarks in the instructions reported verbatim above. After finishing the 300th question, these subjects gave feeling-ofknowing ratings for all of the items that they had answered incorrectly. The incorrect items were represented in a random order. preceded by the following instructions:

That's the end of the question-answer stage of the experiment. In the next stage we would like you to rate many of the previous items in terms of your "feeling of knowing." That is, for a given item, we would like to see how likely you think you would be to recognize the correct answer. You will give a feeling-of-knowing rating of 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 by pressing one of those numbered keys located at the top of the keyboard. If you are completely sure that you know the answer well enough to recognize it then press the "9" key. If you are completely sure that you would not recognize the answer then press the "1" key. When your feeling-ofknowing for the item is somewhere in between, then press one of the intermediate numbered keys by dividing your overall feeling-of-knowing confidence into nine different levels, going from "1" at the lowest level to "9" at the highest level. After you have typed in your feeling-ofknowing rating push the "return" key just once and we will proceed to the next question for your next feeling-of-knowing rating.

After making a feeling-of-knowing rating on every incorrectly recalled item, the subject was dismissed.

RESULTS AND DISCUSSION

The results for each item are shown in Table 1. The 300 items are ordered (and numbered from 1 to 300) in terms of overall accuracy, going from highest overall accu-

racy to lowest overall accuracy. Next to each item number are the question and (in parentheses) the answer that comprise each item, followed by (a) the probability of correct recall for the overall sample of 270 subjects, (b) the probability of correct recall for the 124 female subjects, (c) the probability of correct recall for the 146 male subjects, (d) the probability of correct recall for the 126 University of Washington (UW) subjects, (e) the probability of correct recall for the 144 University of California at Irvine (UCI) subjects, (f) the median latency of correct recall, (g) the median latency of error (i.e., amount of search time before the subject either made an erroneous response or proceeded to the next item), and (h) the median feeling-of-knowing rating if the item had not been correctly recalled.

Overall Accuracy

The probability of correct recall reported in the "All" column in Table 1 shows a good spread across the 300 items, ranging from .974 for the POPEYE item to .000 for the ACONCAGUA item. The distribution is somewhat skewed, with approximately one-third of the items having a probability of correct recall that is greater than .500 and the remaining two-thirds (from item #100 on) having a probability of correct recall that is less than .500. The middlemost item (#150, the HUNGARY item) has a probability of correct recall of .270. In general, there seem to be enough items available at any given level of accuracy that a researcher should be able to select a subset for whatever kind of distribution of item difficulty is desired (e.g., rectangular, unimodal-symmetric, unimodal-skewed). However, two of the items should probably not be employed because of possible ambiguity in the correct response; they are items #57 and #297 (e.g., in #57, for the name of the giant ocean wave, many subjects responded "TSUNAMI" instead of TIDAL, and both are correct).

Sex Differences

While selecting items for inclusion in the norms, no particular attempt was made to

choose items that would (versus would not) have different probabilities of recall across males versus females. Nevertheless, each item was examined for possible sex differences in recall. We employed a conservative alpha level of p < .001 for reliability in all inferential statistical tests throughout the study (in part because, as in the present case, a given test was conducted 300 times, once for each item). Table 1 indicates by an asterisk (*) in the "All" column any item that had both a reliable sex difference in the UW sample and a reliable sex difference in the UCI sample (via a binomial test of the difference between two proportions). Such sex differences occurred on only 12 items: #51, 72, 75, 85, 86, 90, 117, 126, 129, 173, 194, and 202. However, an additional 35 items had reliable sex differences in the UCI sample but not in the UW sample (#42, 61, 63, 64, 66, 70, 74, 82, 84, 87, 94, 96, 97, 109, 113, 114, 115, 119, 122, 133, 135, 154, 164, 168, 174, 178, 186, 187, 189, 205, 207, 209, 215, 227, and 231), and an additional 8 items had reliable sex differences in the UW sample but not in the UCI sample (#31, 43, 54, 92, 131, 158, 169, and 190). This illustrates that studies of sex differences should be replicated at different universities to increase the generalizability of the conclusions to "males versus females" (rather than only to "males versus females at university X''). Finally, 14 additional items did not have reliable sex differences in the UW sample and did not have reliable sex differences in the UCI sample but did have reliable sex differences when the data were combined (#10, 46, 48, 53, 59, 67, 80, 81, 93, 98, 160, 188, 234, and 255).

Although the aforementioned sets of items had sex differences in the absolute probability of correct recall, it is important to point out that the relative difficulty across the full set of items is quite similar for males and females. That is, the correlation over the 300 items (in the probability of correct recall for males versus females on each item) is +.933. Thus, one can expect similar results in terms of which items are

Probability of Recall, Latency of Recall, and Feeling-of-Knowing Ratings for 300 General-Information Items

	Modion		}	I	6	I		1	7	3.5		l	œ	7	-		7	к 4
	Median latency	L(E)			3.08	İ			20.36	14.38		1	12.17	18.06	9.95		15.55	10.41
!	Media	L(C)		4.58	5.51	6.33		5.42	3.45	3.55		6.55	4.65	4.20	3.80		5.88	4.67
	UCI	144)		.972	.979	.938		.931	.917	968.		.938	688.	.910	688.		.854	.875 .868
call	UW 	126)		976.	960	768.		.905	.921	.937		688.	306.	.881	506.		.913	.865 .873
Probability of recall	Male	146)		986.	986.	.938		.938	.938	.945		.945	.918	.863	956.		.911	.904
Proba	Female	124)		096.	.952	.895		.895	895	628.		628.	.871	.935	.823		.847	.831 .879
	All	270)		.974	976	.919		.919	916.	.915		.915	968.	968.	968:		.881	.870 .870
		Item	WHAT IS THE NAME OF THE COMIC STRIP CHARACTER WHO EATS SPINACH TO IN-	CREASE HIS STRENGTH? (POPEYE) WHAT IS THE NAME OF THE HORSE-LIKE ANIMAL, WITH BLACK AND WHITE	STRIPES? (ZEBRA) WHAT IS THE NAME OF THE LONG SLEEP	SOME ANIMALS GO THROUGH DURING THE ENTIRE WINTER? (HIBERNATION)	WHALLS THE LAST NAME OF THE BROTH- ERS WHO FLEW THE FIRST AIRPLANE AT	KITTY HAWK? (WRIGHT) WHAT WAS THE NAME OF TARZAN'S GIRI-	FRIEND? (JANE)	WHAT IS THE CAPITOL OF FRANCE? (PARIS)	WHAT IS THE NAME OF THE MOLTEN ROCK THAT RUNS DOWN THE SIDE OF A VOL-	CANO DURING AN ERUPTION? (LAVA) WHICH SPORT LISES THE TERMS "GITTER"	AND "ALLEY"? (BOWLING)	(RAISIN)	WHICH SPORT IS ASSOCIATED WITH WIMBLEDON? (TENNIS)	WHAT IS THE NAME OF THE CRIME IN WHICH A BUILDING OR PROPERTY IS PUR-	POSELY SET ON FIRE? (ARSON) WHAT IS THE NAME OF THE LONE BANC	ız⊆
	100	number	_	2	3	•	4	~	,	9	7	œ	, ,		10	11	5	13

14	WHAT IS THE NAME OF AN AIRPLANE WITH-								
	OUT AN ENGINE? (GLIDER)	.856	.790	.911	.873	.840	4.90	11.21	4.5
15	WHAT IS THE NAME OF THE REMAINS OF								
	PLANTS AND ANIMALS THAT ARE FOUND								
	IN STONE? (FOSSILS)	.852	.790	904	.849	.854	6.44	13.08	3
16	WHAT IS THE NAME OF THE RUBBER OB-								
	JECT THAT IS HIT BACK AND FORTH BY								
	HOCKEY PLAYERS? (PUCK)	.852	.782	.911	.873	.833	5.32	19.43	∞
17	WHAT IS THE NAME FOR A MEDICAL DOC-								
	TOR WHO SPECIALIZES IN CUTTING THE								
	BODY? (SURGEON)	.844	.815	.870	.802	.882	6.24	18.85	4.5
18	WHAT IS THE NAME OF AN INABILITY TO								
	SLEEP? (INSOMNIA)	.837	.839	.836	.810	.861	4.04	13.53	9
19	WHAT IS THE NAME OF DOROTHY'S DOG IN								
	"THE WIZARD OF OZ"? (TOTO)	.837	.839	.836	.825	.847	3.77	12.08	7
20	WHAT IS THE LAST NAME OF THE MAN WHO								
	SHOWED THAT LIGHTNING IS ELECTRIC-								
	ITY? (FRANKLIN)	.837	.815	.856	.817	.854	6.07	15.04	6
21	WHAT IS THE NAME OF THE SPEARLIKE								
	OBJECT THAT IS THROWN DURING A								
	TRACK MEET? (JAVELIN)	.833	.758	268.	.833	.833	6.35	9.40	7
22	WHAT IS THE NAME OF THE SHIP THAT CAR-								
	RIED THE PILGRIMS TO AMERICA IN 1620?								
	(MAYFLOWER)	.822	.782	.856	.833	.813	5.08	10.48	œ
23	WHAT IS THE LAST NAME OF THE MAN WHO								
	RODE HORSEBACK IN 1775 TO WARN THAT								
	THE BRITISH WERE COMING? (REVERE)	.819	992:	.863	.817	.819	7.34	19.68	∞
24	WHAT IS THE TERM FOR HITTING A VOL-								
	LEYBALL DOWN HARD INTO THE OPPO-								
	NENT'S COURT? (SPIKE)	819	.758	.870	.762	898.	5.20	18.24	7.5
25	WHAT IS THE NAME OF THE SEVERE HEAD-								
	ACHE THAT RETURNS PERIODICALLY								
	AND OFTEN IS ACCOMPANIED BY NAU-								
	SEA? (MIGRAINE)	.807	.839	.781	.754	.854	7.10	13.78	7
26	WHAT IS THE NAME FOR A MEDICAL DOC-								
	TOR WHO SPECIALIZES IN DISEASES OF								
	THE SKIN? (DERMATOLOGIST)	.804	.839	.774	.746	.854	6.15	27.42	8.5
27	WHAT IS THE LAST NAME OF THE SINGER								
	WHO RECORDED "HEARTBREAK HOTEL"	700	000	210	911	623	7 21	3 60	. (
	AND "ALL SHOOK UP"? (PRESLEY)	.804	.790	\$18.	0//:	.833	16./	00.0	1

TABLE 1—Continued

			2011						
			Proba	Probability of recall	ecall				
		All	Female	Male	WII	1711			
Item		= N)	(N =	(N =	= <u>×</u>	(S)	Media	Median latency	Median
number	er Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
78	WHAT IS THE LAST NAME OF THE FAMOUS MAGICIAN AND ESCAPE ARTIST WHO								
29	DIED OF APPENDICITIS? (HOUDINI) WHAT KIND OF A METAL IS ASSOCIATED WITH A SOTH WEDDING ANMIXEDS AND	.804	.798	808	.746	.854	7.96	12.07	∞
30	(GOLD) WHAT IS THE LAST NAME OF THE AUTHOR	.796	.734	.849	.778	.813	6.22	8.82	∞
31	WHO WROTE "ROMEO AND JULIET"? (SHAKESPEARE) WHAT IS THE LAST NAME OF THE BOXER	962.	.782	808	.794	.799	5.60	9.56	5
32	WHO LATER BECAME KNOWN AS MOHAM- MUD ALI? (CLAY) WHO WAS THE EGYPTIAN QUEEN WHO	.778	.645	068.	.778	.778	7.45	16.11	œ
33	JOINED FORCES WITH MARK ANTONY OF ROME? (CLEOPATRA) WHAT IS THE NAME OF THE PROCESS BY	.778	.782	.774	.706	.840	6.43	6.12	2
34		.770	.710	.822	.770	.771	5.02	32.20	જ
35	CANNOT FLY AND IS THE LARGEST BIRD ON EARTH? (OSTRICH) WHAT IS THE NAME OF THE THICK I AVED	.770	.685	.842	.786	757.	6.44	13.30	7
36	OF FAT ON A WHALE? (BLUBBER) IN WHAT PARK IS "OLD FAITHFUL" I.O.	792.	.726	.801	877.	757.	5.47	10.01	4.5
37	CATED? (YELLOWSTONE) WHAT WAS THE NAME OF THE SUPPOSEDLY	792.	.702	.822	.770	.764	4.78	5.92	6
38	UNSINKABLE SHIP THAT SUNK ON ITS MAIDEN VOYAGE IN 1912? (TITANIC) ANDY GRIFFITH WAS THE SHERIFF OF	.763	.677	.836	.825	.708	5.74	10.82	9
	WHAI TOWN ON TELEVISION'S "ANDY GRIFFITH SHOW"? (MAYBERRY)	.756	.734	.774	.730	.778	6.55	15.04	5.5

39	WHICH TYPE OF SNAKE DO ASIAN SNAKE- CHARMERS USE? (COBRA)	.752	.702	795	.730	.771	5.94	5.59	9
40	IN WHICH SPORT DOES A RIDER ON HORSE-BACK HIT A BALL WITH HIS MALLET?								
	(POLO)	.748	.694	795	.778	.722	5.79	19.57	7
41	WHAT IS THE NAME FOR A CYCLONE THAT	744	776	092	773	764	81.9	8 69	×
42	WHAT IS THE ONLY LIQUID METAL AT	ţ	07/:	3	77.	5	21.0	9	
		.741	.637	.829	.762	.722	5.85	15.18	4.5
43	WHAT IS THE NAME OF THE LARGEST								
	OCEAN ON EARTH? (PACIFIC)	.737	.597	.856	.762	.715	5.68	09'9	7
44	WHICH PLANET WAS THE LAST TO BE DIS-								
	COVERED? (PLUTO)	.733	699:	.788	.730	.736	6.30	10.74	5.5
45	WHAT IS THE NAME OF THE LARGE HAIRY								
	SPIDER THAT LIVES NEAR BANANAS?								
	(TARANTULA)	.730	.742	.719	90/.	.750	6.37	10.01	7
46	FOR WHICH COUNTRY IS THE YEN THE								
	MONETARY UNIT? (JAPAN)	.730	629	.815	.746	.715	4.42	9.28	Э
47	WHAT IS THE NAME OF A DRIED PLUM?								
	(PRUNE)	.726	.774	.685	.714	.736	5.84	11.60	4
48	IN WHICH TYPE OF SKI RACE DOES THE								
	DOWNHILL SKIER MAKE SHARP TURNS								
	AROUND POLES? (SLALOM)	.726	.621	.815	.770	889.	8.53	13.80	S
49	WHAT IS THE LAST NAME OF THE BASE-								
	BALL PLAYER WHO HAD THE MOST HOME								
	RUNS IN A SINGLE SEASON PRIOR TO 1961?								
	(RUTH)	.711	.702	.719	90/.	.715	9.44	9.35	4
20	WHAT IS THE NAME OF THE LARGEST								
	DESERT ON EARTH? (SAHARA)	.707	.677	.733	.754	<i>L</i> 99.	4.83	14.05	9
51	WHAT IS THE NAME OF THE POKER HAND								
	IN WHICH ALL OF THE CARDS ARE OF THE								
	SAME SUIT? (FLUSH)	*689	.540	.815	869.	.681	6.67	12.28	œ
52	WHAT IS THE NAME OF THE NAVIGATION								
	INSTRUMENT USED AT SEA TO PLOT POSI-								
	TION RELATIVE TO THE MAGNETIC								
	NORTH POLE? (COMPASS)	.685	.597	.760	.675	.694	9.94	15.30	4
53	WHAT IS THE LAST NAME OF THE FIRST								
	PERSON TO SET FOOT ON THE MOON?								
	(ARMSTRONG)	.685	.581	.774	902	299.	5.97	13.22	6.5

TABLE 1—Continued

			Proba	Probability of recall	call				
Item		All	Female (N =	Male	UW _ //	IOCI	Media	Median latency	;
number	I ltem	270)	124)	146)	126)	(1v = 144)	L(C)	L(E)	Median FOK
54	WHAT IS THE CAPITOL OF RUSSIA? (MOSCOW)								
55	WHAT IS THE NAME OF THE CITY IN ITALY THAT IS KNOWN FOR ITS CANALS? (VEN-	.689.	.556	.795	.675	.694	5.03	7.81	7
26	ICE) WHAT IS THE NAME OF THE DESERT PEOPLE WHO WANDER INSTEAD OF LIV-	.681	.621	.733	659.	.701	5.49	11.48	7
57	ONE PI THE I CAUSE	.681	.589	.760	869.	.667	5.48	11.02	9
28	,) VAS TH VHO SU D THE	.678	.694	.664	629	.694	8.26	9.50	8.5
59	(ROSS) WHAT IS THE NAME OF A YOUNG SHEEP?	829.	.702	.658	.643	.708	5.60	13.24	7
09	(LAMB) WHAT IS THE LAST NAME OF THE ACTRESS WHO RECEIVED THE BEST ACTRESS AWARD FOR THE MOVIE "MARY POP.	.670	.774	.582	.651	889.	5.18	7.14	6.5
61	PINS"? (ANDREWS) WHAT IS THE WORD THAT MEANS A NAUTI.	.663	.758	.582	.627	.694	6.35	20.22	9
62	CAL MILE PER HOUR? (KNOT) WHICH BREED OF CAT HAS BLUE EYES?	.656	.532	.760	.619	889.	8.83	11.51	2
63	(STAMESE) WHAT IS THE NAME OF THE ISLAND-CITY BELIEVED SINCE ANTIQUITY TO HAVE	.656	.710	.610	.651	099:	4.82	9.17	8
2	SUNK INTO THE OCEAN? (ATLANTIS) WHAT IS THE LAST NAME OF THE MAN WHO PROPOSED THE THEORY OF RELATIVITY?	.652	.460	.815	.643	099.	6.47	11.02	т
	(EINSTEIN)	.648	.500	.774	<i>L</i> 99.	.632	5.08	7.68	6

65	WHAT IS THE LARGEST PLANET IN THE SOLAR SYSTEM? (JUPITER)	.648	.556	.726	.595	.694	4.35	6.42	∞
8 (WHAT IS THE LAST NAME OF THE MITHER CAL GIANT LUMBERJACK? (BUNYON)	.637	.500	.753	579.	.604	7.20	15.82	5
/9	WHALLS THE LAST NAME OF THE MAIN WILD ASSASSINATED ABRAHAM LINCOLN? (BOOTH)	.633	.524	.726	619.	.646	4.94	19.95	7
89	WHAT IS THE LAST NAME OF THE ACTOR WHO PLAYED RHETT BUTLER IN "GONE			1	Ş	Š	, ,	ć	4
9	WITH THE WIND"? (GABLE) IN WHICH GAME ARE MEN CROWNED?	.626	.710	.555	.563	189.	6.30	67.6	C.C
60	(CHECKERS)	.622	.613	.630	.587	.653	6.28	14.78	7
70	WHAT IS THE NAME FOR THE ASTRONOMICAL BODIES THAT ENTER THE EARTH'S								
	ATMOSPHERE? (METEORS)	.622	.468	.753	.667	.583	8.78	8.92	7
71	WHAT IS THE NAME OF THE SMALL JAPANESE STOVE USED FOR OUTDOOR COOK-								
	ING? (HIBACHI)	.622	.613	.630	.587	.653	5.40	7.79	3.5
72	WHAT IS THE NAME OF THE LIGHEST WOOD						;	6	1
	KNOWN? (BALSA)	.619*	.419	.788	.643	.597	4.58	9.58	n
73	WHAT IS THE LAST NAME OF THE VILLAIN-								
	DAN" (HOOK)	619.	.605	.630	.635	.604	7.30	89.9	4
74	WHAT IS THE LAST NAME OF THE FIRST								
	PERSON TO COMPLETE A SOLO FLIGHT								
	ACROSS THE ATLANTIC OCEAN? (LIND-BERGH)	.615	.500	.712	.603	.625	7.13	11.17	9
75	WHAT IS THE TERM IN GOLF REFERRING TO								
	A SCORE OF ONE UNDER PAR ON A PARTICITION APPROPRIEM APPLICATION APPROPRIEM (MIRDIE)	.611*	.427	.767	.643	.583	7.99	13.27	3
92	WHAT IS THE NAME OF THE LIQUID PORTION							;	;
	OF WHOLE BLOOD? (PLASMA)	209.	.548	.658	619.	.597	6.32	9.40	5.5
11	WHICH GAME USES A RUBBER BALL AND ITTH H METAL PIECES? (JACKS)	209.	.605	.610	.635	.583	7.10	27.47	7
78	WHAT IS THE NAME OF THE LEGENDARY								
	ONE-EYED GIANT IN GREEK MYTHOLOGY?	709	.548	.651	595	.611	5.26	9.50	8
0,	(CICLOFS) WHAT IS THE NAME OF THE SHORT PLEATED	5	;	·	,	1			
V	WHALLS THE NAME OF THE SHORT LEFALLE SKIRT WORN BY MEN IN SCOTLAND? (KILT)	.604	685.	.616	619.	.590	5.54	10.53	7

TABLE 1—Continued

			Probal	Probability of recall	call				
tem		All (N =	Female (N =	Male (N =	UW - V)	UCI	Median latency	latency	Median
mber	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
08	WHAT IS THE UNIT OF SOUND INTENSITY?	009	460	719	603	267	5.30	12.39	7
81	MZ				} i	}			. (
82	COUNTRY? (TREASON) WHAT IS THE NAME OF THE OCEAN THAT IS LOCATED BETWEEN AFRICA AND AUSTRA-	593	.476	.692	.571	.611	7.48	14.77	∞
83	LIA? (INDIAN) WHAT IS THE NAME OF DEER MEAT? (VENI-	.585	.435	.712	.635	.542	10.28	21.21	٧.
)		.581	.581	.582	.651	.521	3.71	7.88	2
84	WHAT IS THE LAST NAME OF THE COM- MANDER WHO LOST THE BATTLE OF THE 1 TTTI F RIGHORN RIVER? (CTISTER)	878	427	705	651	514	80 8	7.55	c
82	WHAT IS THE NAME OF AN ILLEGAL MOVE BY A BASEBALL PITCHER THAT RESULTS IN A 11 RIMNERS ADVANCING ONE RASE?) :	į	}					
	(BALK)	.570*	.339	.767	.548	.590	7.64	19.32	∞
98	WHAT IS THE NAME OF THE AUTOMOBILE INSTRUMENT THAT MEASURES MILE-AGE? (ODOMETER)	*895	395	705	356	569	5.17	13.75	œ
87	WHAT IS THE LONGEST RIVER IN SOUTH AMERICA? (AMAZON)	.563	371	.726	.595	535	5.23	10.67	, w
88		i i	9	ţ	ì	,		, ,	ų
68	KOUNDINGS? (CHAMELEON) WHAT IS THE NAME OF THE CHAPEL WHOSE CEILING WAS PAINTED BY	955.	.468	.637	.556	.363	5.18	11.30	^
8	MICHELANGELO? (SISTINE) IN WHICH SPORT IS THE STANLEY CUP	.548	.500	.589	.516	.576	5.46	8.76	7
	AWARDED? (HOCKEY)	.544*	.298	.753	.524	.563	4.02	98.9	8

91	WHAT IS THE LAST NAME OF THE MALE STAR OF THE MOVIE "CASABLANCA"? (BOGART)	.541	.508	.568	.548	.535	6.36	6.87	7
92	WHICH GAME USES A DOUBLING CUBE?	533	305	651	468	290	5.82	14.32	5
93	WHAT ANIMAL RUNS THE FASTEST? (CHEE-					, ,		0 0	
3		.530	.387	.651	.579	.486	4.40	10.8/	•
2 4	WHAT WAS THE NAME OF THE ZEFFELIN THAT EXPLODED IN LAKEHURST N.J. IN								
	1937? (HINDENBURG)	.526	.363	.664	595	.465	8.72	10.26	4.5
95	WHAT IS THE NAME OF THE SINGER WHO POPUL ARIZED A DANCE KNOWN AS THE								
	"TWIST"? (CHECKER)	.526	.508	.541	.540	.514	6.18	9.78	7
96	WHAT WAS THE LAST NAME OF THE MAN								
	WHO WAS THE RADIO BROADCASTER FOR						,	;	•
	THE "WAR OF THE WORLDS"? (WELLES)	.522	.387	.637	.540	.507	66.9	9.15	m
26	WHAT IS THE LAST NAME OF THE MAN WHO								
	ASSASSINATED PRESIDENT JOHN F. KEN-	(1)	111	616	444	200	7 32	17.45	8
S	NEDI! (USWALD)	776.	11+.	010.	ţ.	2	1.7		3
8	WHAI IS THE NAME OF THE UNIT OF MEA- STIDE THAT BEFERS TO A SIX.FOOT DEPTH								
	OF WATER? (FATHOM)	519	395	.623	.603	444	7.88	13.10	9
66	WHAT IS THE UNIT OF ELECTRICAL POWER								
	THAT REFERS TO A CURRENT OF ONE								
	AMPERE AT ONE VOLT? (WATT)	.511	.411	.596	.500	.521	12.12	15.32	4
100	WHAT IS THE LAST NAME OF THE AUTHOR								
	WHO WROTE "THE OLD MAN AND THE					į	i	1	Č
	SEA"? (HEMMINGWAY)	.496	.427	.555	.516	.479	3.87	6.55	7.5
101	WHAT IS THE NAME OF THE ORGAN THAT		ļ		č	Š		5	7
	PRODUCES INSULIN? (PANCREAS)	.493†	.427	.548	.381	086.	00./	K./I	0
102	WHAI IS THE LAST NAME OF THE SECOND	1	ţ	,,,	707	701	6 63	10.05	v
	U.S. PRESIDENT? (ADAMS)	.485	.427	.534	484	.480	5.33	10.95	n
103	WHAT IS THE NAME OF SOCRATES' MOST	ţ	***	707	202	373	, ,	91.0	٢
	FAMOUS STUDENT? (PLATO)	.4/0	444	.4ys	.39/	cec.	4.47	9.10	`
<u>5</u>	WHAT IS THE NAME OF THE EXTINCT REP-								
	IILES KNOWN AS TEKKIBLE LILAKUS	ţ	647	7	777	707	7 05	36 11	r
	(DINOSAURS)	.46/	.422	6/4.	444	.460	Co./	27:11	7
105	WHAT IS THE LAST NAME OF THE WOMAN								
	WHO BEGAN THE PROFESSION OF NORS-ING? (NIGHTINGALE)	.467	.556	.390	.429	.500	6.92	9.80	3

TABLE 1—Continued

			Probal	Probability of recall	call				
Tem		All = (N = 1)	Female $(N =$	Male (N =	WU (N =	nci N)	Median latency	latency	Modina
number	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
106	WHAT IS THE NAME OF THE KIND OF CAT THAT SPOKE TO ALICE IN THE STORY "ALICE'S ADVENTIBES IN WONDER.	Ti							
107	计田田	.463	.492	.438	.508	.424	6.26	12.93	4
9	(KEY) WHAT IS THE LAST NAME OF THE SCIEN	.448	.427	.466	.413	.479	4.90	10.33	9
109	WHAT IS THE LAST NAME OF THE SCIENTIST WHO DISCOVERED RADIUM? (CURIE) WHAT IS THE NAME OF THE FIRST ARTIFI-	.433	.379	.479	.452	.417	4.76	8.13	ю
. 5	CIAL SATELLITE PUT IN ORBIT BY RUSSIA IN 1957? (SPUTNIK) OF WHICH COUNTRY IS DITENOS AIDES THE	.433	.242	.596	.429	.438	5.78	9.42	7
111	CAPITOL? (ARGENTINA) WHAT IS THE NAME OF THE THREE-LEAF	.430	.371	.479	.405	.451	6.55	9.14	7
112	CLOVER 1HAI IS THE EMBLEM OF IRE- LAND? (SHAMROCK) WHAT IS THE NAME OF THE PALACE IN	.426	.460	.397	.444	.410	9.28	13.38	6.5
113		.419	.411	.425	.429	.410	89.9	18.73	4
411	GOOSE) IN WHICH CITY IS THE ITS NAVAL ACAD-	.411	.234	.562	.429	.396	6.27	10.93	3.5
115		.407	.306	.493	.405	.410	5.96	15.60	4
116	ICS? (WAYNE) WHAT WAS THE LAST NAME OF THE ACTOR IN THE POIL FOR DEPROY MASON ON TELF	.407	.266	.527	.349	.458	9.18	27.65	∞
	VISION? (BURR)	396	.355	.432	.405	.389	7.24	25.05	9

117	WHICH COUNTRY WAS THE FIRST TO USE GUNPOWDER? (CHINA)	.381*	.153	575.	.357	.403	5.25	8.68	4
118	WHAT IS THE NAME OF ROY ROGERS' HORSE? (TRIGGER)	.374	.379	.370	.365	.382	5.18	11.05	4
119	WHAT ISLAND IS THE LARGEST IN THE WORLD EXCLUDING AUSTRALIA? (GREEN-								
	LAND)	.374	.266	.466	389	.361	9.63	17.83	9
120	WHAT IS THE LAST NAME OF THE MAN WHO INVENTED THE PHONOGRAPH? (EDISON)	.370	.282	.445	.389	.354	6.52	6.97	S
121	WHAT IS THE CAPITOL OF NEW YORK?			!	!				
	(ALBANY)	.370	.290	.438	.357	.382	3.56	7.15	9
122	WHAT WAS THE LAST NAME OF BUFFALO								
	BILL? (CODY)	.370	.242	.479	.405	.340	4.55	6.48	S
123	WHAT IS THE LAST NAME OF THE JOCKEY								
	HORSE RACING? (SHOFMAKER)	¥29£	306	418	230	486	6.39	8 38	2
124	WHAT IS THE LAST NAME OF THE FIRST	- ; }	:		•				
	SIGNER OF THE "DECLARATION OF INDE-								
	PENDENCE''? (HANCOCK)	367	.355	.377	365	368	5.68	11.35	5
125	IN WHICH GAME ARE THE STANDARD								
	PIECES OF STAUNTON DESIGN? (CHESS)	367	.290	.432	.294	,431	12.74	9.48	-
126	WHAT IS THE NAME OF THE MOUNTAIN								
	RANGE IN WHICH MOUNT EVEREST IS LO-								
	CATED? (HIMALAYAS)	.356*	.177	.507	.437	.285	7.37	10.41	S
127	WHAT BRAND OF CIGARETTE WAS FIRST								
	TO HAVE THE FLIP-TOP BOX? (MARLBORO)	.348†	.315	.377	.222	.458	92.9	7.23	1
128	WHAT IS THE LAST NAME OF THE AUTHOR								
	WHO WROTE "OLIVER TWIST"? (DICKENS)	.344	.315	.370	.373	.319	6.93	9.05	2
129	WHAT IS THE LAST NAME OF THE AMERI-								
	CAN WHO STAKKED IN THE 1930 OLYM-								
	PICS (OWENS)	.341*	.129	.521	.357	.326	6.46	11.27	4
130	WHAT IS THE LAST NAME OF THE MAN WHO								
	WAS THE VOICE OF MR. MAGOO? (BACKUS)	.341	.282	390	.294	.382	5.58	8.31	S
131	WHAT IS THE NAME OF THE UNSUCCESS-								
	FUL AUTO THAT WAS MANUFACTURED								
	BY THE FORD MOTOR COMPANY FROM								
	1957-1959? (EDSEL)	.337	.194	.459	.349	.326	5.32	15.32	3
132	WHAT IS THE LAST NAME OF THE AUTHOR								
	OF THE BOOK "1984"? (ORWELL)	.330	.290	.363	.310	.347	6.07	7.91	7

TABLE 1—Continued

			Probab	Probability of recall	all		•		
2		All (N =	Female $(N =$	Male $(N =$	VW = V	UCI (N =	Median latency	latency	Modica
number	Item	270)	124)	146)	126)	144)	T(C)	L(E)	FOK
133	WHAT IS THE NAME OF THE SUBMARINE IN JULES VERNE'S "20000 LEAGUES BE-								
134	NEATH THE SEA"? (NAUTILUS) WHAT IS THE NAME OF THE HILLBILLY EAMILY THAT HAD A EAMOUS EPIT WITH	.326	.161	.466	.397	.264	6.47	10.90	7
135	FAMILI 11A1 HAD A FAMOUS FEOD WITH THE MCCOY FAMILY? (HATFIELD) OF WHICH COINTED IS MAIDORI THE CADI	.326	.290	.356	.405	.257	5.55	18.95	9
CCI	OF WHICH COUNTRY IS INDIROBLINE CAFF-TOL? (KENYA)	.326	.194	.438	.317	.333	7.24	10.62	4
136	WHAT IS THE LAST NAME OF THE AUTHOR WHO WROTE UNDER THE PSEUDONYM OF								
137	MARK TWAIN? (CLEMENS) WHAT IS THE NAME OF BATMAN'S BUTLER?	.322	.298	.342	.270	.368	5.33	14.96	6.5
	(ALFRED)	319	.242	.384	.270	.361	4.73	10.50	7
138	WHAT IS THE LAST NAME OF THE ACTOR WHO PORTRAYED SARGEANT FRIDAY ON								
	"DRAGNET"? (WEBB)	.319	.218	.404	.325	.313	6.52	12.46	9
139	IN WHAT EUROPEAN CITY IS THE PARTHE- NON LOCATED? (ATHENS)	.315	.298	.329	.317	.313	6.53	7.28	4
140	WHAT IS THE NAME OF THE COLLAR BONE?	311	323	301	286	333	3.71	9.70	m
141	WHAT WAS THE LAST NAME OF THE ACTOR			•					
	WHO FORIRATED THE FATHER ON THE TELEVISION SHOW "FATHER KNOWS								
142	BEST"? (YOUNG) WHAT IS THE NAME OF THE ROMAN EMPER-	.311‡	.339	.288	.183	.424	6,16	25.05	7
	OR WHO FIDDLED WHILE ROME BURNED?	311	250	363	286	333	88.	86.6	(r
143	THE LAST NAI WHO PUBLE	1	21.		2		2	?	n
	THEORY THAT THE EARTH REVOLVES AROUND THE SUN? (COPERNICUS)	304	.218	.377	.302	.306	9.92	12.05	٠ ٠

9		ю	ю		4		4		3		9			7			4		7			7		4		4		٠	'n	7
7.94		15.42	11.10		7.42		11.23		6.82		10.45			8.78			9.38		6.62			7.42		17.68		9.04		,	9.62	6.58
8.30		6.25	3.31		4.31		5.62		4.00		4.87			8.40			5.88		5.29			88.9		6.63		4.98		1	5.10	3.85
.333		306	.299		.347		.285		.278		.208			.333			.285		.215			.271		.215		.271		(306	.278
.262		.294	.294		.230		.270		.262		.341			.183			.230		305			.238		.302		.230		ļ	.183	.214
.356		.356	.322		.315		.329		.336		.301			.288			.315		308			308		.336		308		,	.281	.137
.234		.234	.266		.266		.218		.194		.234			.234			.194		.194			.194		.161		.185			.210	.379
300		300	.296		.293		.278		.270		.270			.263			.259		.256			.256		.256		.252			.248	.248
WHAT IS THE LAST NAME OF THE MAN WHO INVENTED THE TELEGRAPH? (MORSE)	WHAT ITALIAN CITY WAS DESTROYED WHEN MOUNT VESUVIUS ERUPTED IN 79	A.D.? (POMPEII)	WHAT WAS FRANK LLOYD WRIGHT'S PRO- FESSION? (ARCHITECT)	WHAT IS THE LAST NAME OF THE MAN WHO WROTE "CANTERBURY TALES"? (CHAU-	CER)	WHAT IS THE NAME OF THE MANSION IN VIRGINIA THAT WAS THOMAS JEFFER-	SON'S HOME? (MONTICELLO)	WHAT IS THE LAST NAME OF THE AUTHOR WHO WROTE "BRAVE NEW WORID"?	(HUXLEY)	OF WHICH COUNTRY IS BUDAPEST THE	CAPITOL? (HUNGARY)	WHAT WAS THE LAST NAME OF THE VEN-	TRILOQUIST WHO PROVIDED THE VOICE	FOR CHARLIE MCCARTHY? (BERGEN)	WHAT IS THE NAME OF THE CONSTELLA-	TION THAT LOOKS LIKE A FLYING HORSE?	(PEGASUS)	IN WHICH CITY IS HEATHROW AIRPORT LO-	CATED? (LONDON)	WHAT IS THE LAST NAME OF THE MAN WHO	FIRST STUDIED GENETIC INHERITANCE	IN PLANTS? (MENDEL)	WHAT IS THE NAME OF THE NAVIGATION	INSTRUMENT USED AT SEA TO FLOT FUSI- TION BY THE STARS? (SEXTANT)	WHAT KIND OF POISON DID SOCRATES TAKE	AT HIS EXECUTION? (HEMLOCK)	WHAT IS THE LAST NAME OF THE DOCTOR	WHO FIRST DEVELOPED A VACCINE	AGAINST POLIO? (SALK)	WHAT IS THE LAST NAME OF THE AUTHOR OF "LITTLE WOMEN"? (ALCOTT)
144	145		146	147		148		149		150		151			152			153		154			155		156		157			158

TABLE 1—Continued

	1		Probal	Probability of recall	call				
Item		All (N =	Female $(N =$	Male $(N =$	WW = (N)	ÚCI (N =	Median latency	latency	Modion
number	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
159	\sim						,		
	IN EDGAR ALLEN POE'S POEM "THE								
160	KAVEN 7 (NEVERMORE) WHAT IS THE NAME OF THE DIVIED ON	.244	.202	.281	.206	.278	5.70	17.48	3
3	N IS LOCATE	244	137	336	333	167	70 1	6	¢
161	WHO WAS THE MOST FAMOUS GREEK DOC-	!	ČT.	occ.	ccc.	.10/	06./	9.73	z,
		.241	.202	.274	.183	.292	4.48	10.76	"
162	WHAT IS THE LAST NAME OF THE MAN WHO WAS PRESIDENT DIRECTI V AFTER 1AMES)		ì
	MADISON? (MONROE)	237	200	292	230	243	0.70	22.0	ŗ
163	WHAT WAS THE LAST NAME OF THE CAP-	ì	101	107:	007.	C+7:	0.0	9.70	٠,
	~	.233	.169	.288	.238	.229	80.8	10 00	"
164	IN ADDITION TO THE KENTUCKY DERBY					Ì		20.01	'n
	AND THE BELMONT STAKES WHAT HORSE								
	RACE COMPRISES THE TRIPLE CROWN?								
	(PREAKNESS)	.233	.121	.329	.230	.236	7.18	16.90	7
165	IN WHICH CITY DOES THE COTTON BOWL					}		200	;
	TAKE PLACE? (DALLAS)	.233	.145	308	.206	.257	8.66	11.83	v
991							;)
167	MONETARY UNIT? (INDIA)	.230	.202	.253	.270	.194	5.50	11.96	3
ĵ.	KING LOUIS XIV? (VERSALI LES)	300	ç	,	ć	ć	,		
168	WHAT IS THE NAME OF THE CAPTAIN OF THE	077:	917:	cc7.	067.	777.	6.12	8.77	m
	NI Q								
	(AHAB)	.222	.105	.322	.190	.250	8.93	10.37	3.5
169	WHICH SPORT USES THE TERMS "STONES"								;
170	AND "BROOMS"? (CURLING) WHAT IS THE CAPITOL OF DENIMABLE	.222†	680.	.336	.341	.118	9.72	16.10	8
,	5	222	194	747	757	701	63.9	9	,
171	WHAT WAS THE NAME OF ALEXANDER		•	17:	+ (7.	+61.	0.32	2.02	70
	GRAHAM BELL'S ASSISTANT? (WATSON)	.219	.153	.274	.230	.208	5.03	7.18	2

172	WHAT IS THE LAST NAME OF THE INVENTOR OF THE STEAMBOAT "CLERMONT"? (FUL-TON)	.215	.161	.260	.183	.243	6.82	6.93	3
173	WHAT IS THE NAME OF GERMANY'S LARGED TO THE THAT WAS STINK IN								
	WORLD WAR II? (BISMARCK)	.215*	.032	.370	.214	.215	5.88	8.41	2.5
174	THE DEEPEST PART OF THE OCEAN IS LOCATED AT WHICH TRENCH? (MARIANA)	211	105	301	198	.222	4.06	9.82	2
175	WHO WAS THE LEADER OF THE ARGO-	117:	61.	100	2		3		ı
	NAUTS? (JASON)	.211	.129	.281	.214	.208	3.72	7.08	-
176	WHAT IS THE LAST NAME OF THE COM-								
	(JOPLIN)	.207	.169	.240	.206	.208	4.78	5.11	1
177	IN WHAT ANCIENT CITY WERE THE "HANG-								,
	ING GARDENS" LOCATED? (BABYLON)	.207	.153	.253	.183	.229	4.28	10.47	m
178	WHAT IS THE NAME OF THE NORTH STAR?	200	000	301	738	17.4	4.53	191	4
02.	(POLARIS) WHAT IS THE LAST NAME OF THE HIDGE	÷07:	.009	.301	967.	+/1:	.	9:	٠
6/1	WHO WAS KNOWN AS "THE LAW WEST OF								
	THE PECOS"? (BEAN)	.204	.153	.247	.190	.215	89.9	8.28	1
180	WHAT IS JOHN KENNETH GALBRAITH'S PRO-								
	FESSION? (ECONOMIST)	.204	.121	.274	.143	.257	5.05	10.22	7
181	WHAT IS THE LAST NAME OF THE MAN WHO								
	BEGAN THE REFORMATION IN GERMANY?		Ş	6	9	000	97	1	r
	(LUTHER)	.200	.161	.233	<u>\$</u>	.208	6.38	/.88	τ.
182	WHAT IS THE PROPER NAME FOR A BADMIN-	ć	,	9	Ċ		1	6,	7
	TON BIRD? (SHUTTLECOCK)	.200	.153	.240	0/7:	.139	86.7	8.72	4.5
183	WHAT IS THE LAST NAME OF THE ACTOR								
	FOR THE MOVIE "ON THE WATERFRONT"?								
	(BRANDO)	.196	.161	.226	.175	.215	99.9	8.53	3
184	WHAT IS THE LAST NAME OF THE MOVIE								
	ACTOR WHO PORTRAYED SPARTACUS?								,
	(DOUGLAS)	.196	.137	.247	.167	.222	6.83	5.94	7
185	WHAT IS THE LAST NAME OF THE AUTHOR								
	WHO WROIE "THE MURDERS IN THE RUE MODELIE" (POF)	704	153	233	206	188	4.63	6.02	7
186	WHAT WAS THE NAME OF THE UNION IRON-	2							
	CLAD SHIP THAT FOUGHT THE CONFED-								
	EKAIE IKUNCLAD MEKKIMACK! (MUNI-TOR)	961.	680.	.288	.175	.215	7.46	11.07	4

TABLE 1—Continued

			Proba	Probability of recall	call				
		All (N =	Female (N =	Male (N =	WN = N)	UCI	Median latency	latency	Modion
Item	:	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
WHAT WAS THE NAME OF KING ARTHUR'S SWORD, (FXCAI 1RFR)	THUR'S	193	700	λ7.	100	707	,	30 2	٠
WHAT WAS THE NAME OF THE APOLLO LUNAR MODULE THAT LANDED THE	POLLO D THE		<u>}</u>	÷	?	<u> </u>	77:+	C.	o.
		.189	.081	.281	.167	.208	5.95	17.21	7
INVENTED DYNAMITE? (NOBEL) WHAT IS THE LAST NAME OF THE AUTHOR	THOR	.185	.073	.281	.143	.222	5.40	6.31	7
OF THE JAMES BOND NOVELS? (FLEMING) WHO IS KNOWN AS "THE FATHER OF	ING)	.181	.065	.281	.183	.181	6.80	7.35	ю
GEOMETRY"? (EUCLID) WHAT IS THE LAST NAME OF THE AUTHOR WHO WROTE THE SHERLOCK HOLMES	HOR MES	.178	.161	.192	.111	.236	4.04	9.48	9
STORIES? (DOYLE) WHAT IS THE LAST NAME OF THE HUSBAND-WIFE SPIES WHO WERE ELECTROCUTED IN 1951 FOR PASSING ATOMIC SECRETS TO	AND- TED S TO	.167	.105	.219	.175	.160	5.31	76.6	æ
RUSSIA? (ROSENBERG) WHAT IS THE NAME OF THE BASEBALL PLAYER WITH THE HIGHEST LIFETIME BATTING AVERAGE IN THE MAJOR	ALL IME JOR	.159	.105	.205	.151	.167	12.29	9.17	2
LEAGUES? (COBB) IN WHAT PROFESSION WAS EMMETT	ETT	.159*	.016	.281	.167	.153	7.40	8.97	3
KELLY? (CLOWN) WHAT IS THE CAPITOL OF DELAWARE?	RE?	.159	.145	.171	.143	.174	5.07	7.52	2
(DOVER) WHAT IS THE LAST NAME OF THE DOCTOR WHO PERFORMED THE FIRST SUCCESS-FUL HUMAN HEART TRANSPLANT? (BAR-	TOR ESS- 3AR-	.156	.161	.151	.190	.125	4.15	9.64	'n
NARD)		.152	.113	.185	.135	.167	9.48	7.62	2

861	WHAT IS THE NAME OF THE AVENUE THAT IMMEDIATELY FOLLOWS ATLANTIC AVENUE IN THE GAME OF MONOPOLY? (VENT-NOR)	.152	.097	661	.127	.174	12.53	17.12
199	WHAT IS THE NAME OF THE COMPANY THAT PRODUCES "BABY RUTH" CANDY BARS?							
;	(CURTISS)	.148	.137	.158	.127	.167	6.55	16.53
200	WHAT ARE PEOPLE CALLED WHO EXPLORE CAVES? (SPELUNKERS)	.144	.121	.164	.183	.111	3.35	10.47
201	WHAT IS THE CAPITOL OF CZECHOSLO-	:	!	9	!	,		
202	VAKIA? (PRAGUE) WHAT IS THE LAST NAME OF THE FOOTBALL	.144	.097	.185	.143	.146	4.42	5.66
	PLAYER KNOWN AS "THE GALLOPING GHOST", (GRANGE)	144*	800	090	=======================================	174	6,63	9.72
203	IN WHICH CITY IS MICHELANGELO'S STAT-	- - *		} !			;	!
	UE OF DAVID LOCATED? (FLORENCE)	.137	.113	.158	.087	.181	5.53	9.77
204	WHAT IS THE LAST NAME OF THE CRIMINAL WHO WAS KILLED BY FBI AGENTS OUT-							
	SIDE OF A CHICAGO MOVIE THEATER?							
	(DILLINGER)	.137	.065	.199	.175	.104	8.72	12.10
202	WHAT IS THE NAME OF THE SHIP ON WHICH							
	CHARLES DARWIN MADE HIS SCIENTIFIC						,	!
,	VOYAGE? (BEAGLE)	.137	.065	.199	620.	.188	5.76	8.43
506	WHAT ARE PEOPLE WHO MAKE MAPS					;	1	1
!	CALLED? (CARTOGRAPHERS)	.137	.137	.137	.198	.083	2.96	9.37
202	WHAT IS THE NAME OF THE PROJECT WHICH DEVELOPED THE ATOMIC BOMP DIPLING							
	WORLD WAR 11? (MANHATTAN)	.133	.048	.205	.127	.139	5.80	11.07
208	WHAT IS THE LAST NAME OF THE MAN WHO							
	SAID "I ONLY REGRET THAT I HAVE BUT							
	ONE LIFE TO LOSE FOR MY COUNTRY"?							
	(HALE)	.133	.121	.144	.103	.160	7.22	16.68
509	WHAT IS THE LAST NAME OF THE FIRST PER-							
	TABY)	133	700	376	110	146	3 63	6 91
210	WHAT IS THE LAST NAME OF THE FRENCH		t 72.	044:	1	7	;	1)
i	AUTHOR WHO WROTE "THE STRANGER"?							
	(CAMUS)	.122	680.	.151	.111	.132	4.32	5.95
211	WHAT IS THE CAPITOL OF FINLAND? (HEL-SINKI)	911.	.073	.158	.119	.118	4.23	9.72

TABLE 1—Continued

			Probat	Probability of recall	all				
Item		A11 (N =	Female (N =	Male	WW = V)	UCI	Median latency	atency	Median
number	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
212	WHAT IS THE LAST NAME OF THE MOST POP- ULAR PIN-UP GIRL OF WORLD WAR 11?								
213	(GRABLE) WHAT IS THE CABITOT OF CHILES (SANTE	.119	.129	.110	.095	.139	5.43	7.91	9
C12 V1C		.115	680.	.137	.111	.118	4.48	14.72	80
715	WHO PAINTE EAST NAME OF THE SALIST WHO PAINTED "GUERNICA"? (PICASSO) WHAT IS THE I AST NAME OF THE DILOT OF	.111	.113	.110	360.	.125	9.21	4.58	-
CIT	THE U-2 SPY PLANE SHOT DOWN OVER RUSSIA IN 1960? (POWERS)	.107	.032	.171	.063	.146	5.58	7.64	7
216	WHAT IS THE LAST NAME OF THE PLAY-WRIGHT WHO WROTE "A STREETCAR								
2.17	NAMED DESIRE"? (WILLIAMS) WHAT IS THE LAST NAME OF THE ACTOR	.107	.081	.130	.095	.118	8.53	7.74	2
	WHO PORTRAYED THE SHERIFF IN THE								
218	MOVIE "HIGH NOON"? (COOPER) WHAT IS THE CAPITOL OF CANADA? (OT-	.107	.073	.137	.071	.139	5.50	8.10	3
100	TOWA) WITH TE THE LAST MAKE OF THE INVENTOR	.104	.073	.130	.119	060.	6.28	5.28	7
220	WHAT WAS THE LAST NAME OF THE INVENTOR OF THE WIRELESS RADIO? (MARCONI) WHAT WAS THE LAST NAME OF THE FE-	.104	.065	.137	.111	760.	3.61	11.10	4
Ę		.100	.129	.075	620.	.118	4.20	7.50	ю
222	OVER WHICH MIVER IS THE GEORGE WASIF- INGTON BRIDGE? (HUDSON) WHAT IS THE NAME OF THE MOUNTAIN	960.	950.	.130	.127	690.	6.16	7.87	\$
33		960:	.048	.137	.111	.083	7.55	13.26	δ.
G77		960:	.073	.116	.103	060	10.43	7.42	7

224	WHAT WAS THE LAST NAME OF THE CHARACTER PORTRAYED BY ROBERT STACK ON THE TELEVISION SHOW "THE UN-							
	TOUCHABLES"? (NESS)	.093	.048	.130	.119	690.	14.09	8.00
225	FOR WHICH COUNTRY IS THE DRACHMA THE MONETARY IINIT? (GREECE)	680	.056	.116	.087	060:	7.75	8.80
226	WHAT IS THE LAST NAME OF DAGWOOD'S							
	BOSS IN THE COMIC STRIP "BLONDI"?	.085	.065	.103	.127	.049	5.70	6.14
227	WHAT IS THE LAST NAME OF THE BOXER							
	WHO WAS KNOWN AS THE "MANASSA	,	900	77.	730	104	06.3	70 8
ć	MAULER"? (DEMPSEY)	.081	900.	† †	000.	101.	0.70	ţ
877	WHALLS THE NAME OF THE CHINESE RELI- GION FOLINDED BY LAD TSF? (TADISM)	081	.048	.110	620.	.083	13.32	10.63
229	WHAT IS THE LAST NAME OF THE MAN WHO							
	CREATED THE COMIC STRIP "LI'L AB-							
	NER"? (CAPP)	.081	.056	.103	.111	.056	5.97	5.95
230	WHAT IS THE LAST NAME OF THE WOMAN							
	WHO FOUNDED THE AMERICAN RED						!	
	CROSS? (BARTON)	.081	.129	.04	.095	690:	7.97	6.45
231								
	BALL HALL OF FAME IS LOCATED?						1	
	(COOPERSTOWN)	.081	.016	.137	.040	.118	6.95	8.32
232	WHAT IS THE NAME OF THE BRIGHTEST							
	STAR IN THE SKY EXCLUDING THE SUN?					1		,
	(SIRIUS)	.078	.048	.103	.103	.056	10.96	11.37
233	WHAT IS THE NAME OF THE ISLAND ON				;	;		6
	WHICH NAPOLEON WAS BORN? (CORSICA)	8/0.	.056	960:	.048	.104	10.05	9.22
234	WHAT IS THE LAST NAME OF THE BASE-							
	BALL PLAYER WHO PITCHED A PERFECT							
	GAME IN THE 1956 WORLD SERIES? (LAR-						i	,
	SEN)	820.	.016	.130	.048	.104	4.70	10.11
235	WHAT IS THE CAPITOL OF JAMAICA?							
! !		8/0.	.040	.110	.095	.063	5.15	8.13
236	WHAT IS THE LONGEST RIVER IN ASIA?							,
	(YANGTZE)	.074	.040	.103	.127	.028	7.66	8.32
237	WHAT IS THE LAST NAME OF THE BRITISH							
	ADMIRAL WHO WON THE BATTLE OF TRA-				;	9	:	ţ
	FALGAR? (NELSON)	.074	.056	680.	.063	.083	4.44	8.17

TABLE 1—Continued

			Probal	Probability of recall	call				
Ifem		AII = (N = 1)	Female $(N = $	Male $(N =$	UW = N)	UCI (N =	Median latency	latency	Median
number	Item	270)	124)	146)	126)	144)	T(C)	L(E)	FOK
238	WHAT IS THE LAST NAME OF THE ACTOR KNOWN AS "THE MAN OF A THOUSAND								
239		.074	.032	.110	.032	.111	11.32	11.29	3.5
	MAN TO RUN THE MILE IN UNDER FOUR MINUTES? (BANNISTER)	070	.024	.110	.071	690.	7.70	7.51	4
240	WHAT IS THE LAST NAME OF THE AUTHOR WHO WROTE "BROTHERS KARAMAZOV"?								
	(DOSTOYEVSKI)	.070	.040	960:	.087	.056	10.83	5.75	7
147	OF WHICH COUNTRY IS BAGDAD THE CAPI- TOL? (IRAO)	.070	.040	960.	620.	.063	14.00	66.6	9
242	WHAT IS THE LAST NAME OF THE CRIM- INAL WHO WAS KNOWN AS "SCARFACE"?								
	(CAPONE)	.067	.032	960:	.063	690	4.52	8.60	7
243									
244	DOG? (BULLET) WHAT IS THE NAME OF THE AUTHOR WHO	.063	.056	.068	.024	.097	6.54	7.03	7
		.059	.032	.082	.063	.056	7.63	7.56	1.5
245	WHAT IS THE LAST NAME OF THE EURO-PEAN AUTHOR WHO WROTE "THE TRIAL"?								
,,,		. 059	.032	.082	.024	060.	13.47	5.18	-
246	WHAT IS THE LASI NAME OF THE MAN WHO CREATED THE COMIC STRIP "WOODY								
247	WOODPECKER"? (LANTZ) WHAT IS THE NAME OF THE SUBSTANCE	.059	.024	.089	.032	.083	6.78	6.64	m
	DERIVED FROM A WHALE THAT IS USED TO MAKE PERFUME? (AMBERGRIS)	.056	.016	680.	.048	.063	7.30	12.25	9

	33	ю		m	c	7		4	•	7	•	7	,	n		(7		,	7	•	n		-	-	•	4		-		_	4
	11.15	11.65		11.03	5	77.11		12.32		8.34	i o	10.78		11.30		9	9.43		9	8.48	•	11.80		Ç	0.47		11.20		5.01		7	7.4/
	9.17	15.68		10.42	9	17.80		5.93		10.87	i e	8.27	;	11.73			1			l	,	28.10				í	6.72		12.98		20	5.54
	.049	.042		.035	Ċ	ce0.		.049	1	.056	ì	950.	9	.042		!	.042		,	.063	9	.042		0	.028		.035		.035		750	950.
	.063	.071		.071	,	.063		.048	!	.040		040	ì	920.		:	.056			.024	6	.048			960.		.048		.048		Š	.024
	.055	.075		.062	0	90.		890.		.027	!	.075	Č	680.			.021		1	.055	;	.041		ě	.034	1	.055		.048		6	.034
	.056	.032		.040		.024		.024		.073		.016		000			.081		;	.032	:	.048			.048		.024		.032		070	.048
	.056	.056		.052		.048		.048		.048		.048	;	.048			.048			9. 4.		.044		:	.041		140		140			.041
WHAT IS THE NAME OF THE MAN WHO REMOVED THE THORN FROM THE LION'S PAW IN THE STORY FROM AESOP'S	FABLES? (ANDROCLES)	WHAT IS THE NAME OF THE RIVER THAT RINS THROUGH ROME? (TIBER)	WHO WAS THE FIRST RULER OF THE HOLY	ROMAN EMPIRE? (CHARLEMAGNE)	WHAT FAMOUS KNOT DID ALEXANDER THE	GREAT UNDO? (GORDIAN)	WHAT IS THE NAME OF THE INSTRUMENT ISED TO MEASIDE WINDSPEED? (ANF.	MOMETER)	WHAT IS THE LAST NAME OF THE AUTHOR	OF "OUR TOWN"? (WILDER)	IN WHICH COUNTRY IS ANGEL FALLS LO-	CATED? (VENEZUELA)	THE GENERAL NAMED HANNIBAL WAS	FROM WHAT CITY? (CARTHAGE)	WHAT IS THE LAST NAME OF THE SINGER	WHO MADE A HIT RECORDING OF THE	SONG "WHO'S SORRY NOW"? (FRANCIS)	WHAT IS THE LAST NAME OF THE CUBAN	LEADER THAT CASTRO OVERTHREW?	(BATISTA)	WHAT IS THE CAPITOL OF KENTUCKY?	(FRANKFORT)	WHAT IS THE LAST NAME OF THE ARTIST	WHO PAINTED "THE PERSISTENCE OF	MEMORY"? (DALI)	WHAT IS THE NAME OF THE RUBBER ROLL-	ER ON A TYPEWRITER? (PLATEN)	WHAT IS THE LAST NAME OF THE COM-	FUSER WHO WROLE INE CLERA DOIN GIOVANNI"? (MOZART)	WHAT IS THE NAME OF THE FOUNTAIN IN	ROME INTO WHICH COINS ARE THROWN	FOR GOOD LUCK? (TREVI)
*	ΗĀ	WH	WH	ž	WH	Ö	MM II	Z	WH	0	Z	0	$_{ m TH}$	ΙĽ	W	>	S	WE	_		≶	_	WI	>	4	Μ		Μ.	<u>ν</u> υ	ΑΉ. MH	24	

TABLE 1—Continued

	•		Probab	Probability of recall	call				
Tem.		All (N =	Female (N =	Male (N =	UW (N =	UCI	Median latency	latency	Median
number	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
263	WHAT WAS THE NAME OF THE LARGEST CONFEDERATE MILITARY PRISON DUR-								
264	ING THE CIVIL WAR? (ANDERSONVILLE) WHAT IS THE LAST NAME OF THE COSMO- NAUT WHO WAS THE FIRST PERSON TO	.037	.016	.055	910.	.056	11.85	7.56	2
265	ORBIT AROUND THE EARTH? (GAGARIN) WHAT IS THE NAME OF THE INDIAN COL-	.037	800.	.062	.032	.042	9.32	10.01	ы
266	LEGE IN FENNS ILVANIA FOR WHICH JIM THORPE PLAYED FOOTBALL? (CARLISLE) WHAT IS THE LAST NAME OF THE AUTHOR	.037	000:	.068	.016	.056	6.27	13.12	7
267	(STONE) (STONE) WHAT IS THE LAST NAME OF THE ARTIST WHO PAINTED "AMERICAN GOTHIC"	.037	.048	.027	.024	.049	5.54	7.50	ю
268	(WOOD) WHAT IS THE LAST NAME OF FLASH'S GIRL-FRIEND IN THE COMIC STRIP "FI ASH	.033	.040	.027	.056	.014	l	6.52	7
269	GORDON"? (ARDEN) WHAT IS THE NAME OF THE FIRST MOVIE TO RECEIVE THE ACADEMY AWARD FOR	.033	800.	.055	.056	.014	13.13	7.28	-
270	BEST PICTURE? (WINGS) WHAT IS THE LAST NAME OF THE DIS- COVERER OF THE VACCINATION FOR	.030	.032	.027	.016	.042	5.95	9.61	7
271	SMALLPOX? (JENNER) WHAT IS THE LAST NAME OF THE BOY IN THE BOOK "TREASURE ISLAND"? (HAW-KINS)	.030	.024	.034 .01	.016 .040	.042 .014	20.42	10.48	v 9
272	WHAT IS THE LAST NAME OF THE BOXER WHO WON THE BOXING TITLE FROM JOHN L. SULLIVAN? (CORBETT)	.026	000.	.048	800.	.042	9.35	8.60	2

273	WHAT IS THE NAME OF THE PLAY IN WHICH ELWOOD P. DOWD IS A CHARACTER?	•		, ,	,,,	5	63	7 36	
7	(HARVEY) WHAT WAS THE NAME OF THE GOI DEISH IN	.026	010.	.034	750.	170.	9.02	ης: /	-
†	THE STORY OF PINOCCHIO? (CLEO)	.026	.032	.021	800.	.042	5.95	5.86	2
275	WHAT IS THE LAST NAME OF THE MAN WHO WROTE THE SONG "HOW DEEP IS THE							,	,
	OCEAN"? (BERLIN)	.022	.016	.027	000	.042	32.78	6.36	
276	WHAT IS THE LAST NAME OF THE MAN WHO								
	IS REGARDED AS THE NATIONAL POET OF			,	5	717	2 43	6 07	-
	SCOTLAND? (BURNS)	610.	.024	.014	.024	.014	3,43	9.0	-
277	WHAT WAS THE LAST NAME OF BILLY THE		į		0	9	20.00	1	,
	KID? (BONNEY)	.019	000.	.034	800.	.028	22.63	7.80	n
278	WHAT IS THE LAST NAME OF THE SINGER								
	WHOSE THEME SONG WAS "WHEN THE								
	BLUE OF THE NIGHT MEETS THE GOLD OF				4	6	9,	g	-
	THE DAY"? (CROSBY)	.019	.024	.014	809.	.028	19.68	8.98	-
279	FROM WHAT MUSICAL IS THE SONG "BAU-			!		0	Ċ	Ç	-
	BLES BANGLES AND BEADS"? (KISMET)	.019	.032	.007	800.	.028	7.65	8.4/	-
280	WHAT WAS THE LAST NAME OF THE ACTOR								
	WHO PORTRAYED DR. WATSON IN THE		;	1	ě	,	ţ	ָר ני	ŗ
	SHERLOCK HOLMES SERIES? (BRUCE)	.019	800.	.027	.024	.014	7.17	0/./	1
281	WHAT IS THE LAST NAME OF THE MAN WHO								
	WAS MOST RESPONSIBLE FOR PHOTO-				Š	6	76 0	,	r
	GRAPHING THE U.S. CIVIL WAR? (BRADY)	.019	.016	.021	.016	.021	8.3/	7/1/	7
282	WHAT IS THE NAME OF THE VILLAINOUS								
	H. G. WELLS' BOOK "THE TIME MA-	-	(1	Č	000	9	. 31 31	2 68	ŗ
	CHINE"? (MORLOCKS)	610.	000.	.034	900.	970.	45.45	00./	1
283	WHAT IS THE NAME OF A NUMBER TWO					,		000	r
	WOOD IN GOLF? (BRASSIE)	.015	000.	.027	910.	.014	1	10.92	n
284	WHAT IS THE CAPITOL OF AUSTRALIA?							,	
	(CANBERRA)	.015	.008	.021	.024	.007	1	6.30	٥
285	WHAT IS THE LAST NAME OF THE POET								
	WHO ORIGINALLY WROTE "DON JUAN"?			Ì	ě	9		60.01	,
	(BYRON)	.011	.016	.007	.024	999.	1	10.07	ŋ
286	WHAT IS THE LAST NAME OF THE TWENTY-	110	800	.014	.016	.007	11.85	12.38	33
	FIRST U.S. FRESIDENT: (ANTILON))						

TABLE 1—Continued

			Probal	Probability of recall	call				
Item		All (N =	Female (N =	Male $(N =$	$\mathbf{W}\mathbf{U}$	UCI (N =	Median latency	latency	Median
number	Item	270)	124)	146)	126)	144)	L(C)	L(E)	FOK
287	WHAT IS THE LAST NAME OF THE POET WHO WROTE THE LINE "INTO EACH LIFE A LITTIE RAIN MIST PALL"? (LONG-								
	FELLOW)	.011	000	.021	000	.021	6.50	7.52	_
288	WHAT WAS THE NAME OF THE NUCLEAR SUBMARINE THAT SUNK IN THE ATLAN-								
	TIC IN 1963? (THRESHER)	.007	000	.014	800°	.007	l	86.6	3
588	WHAT WAS THE NAME OF GENE AUTRY'S								
	HORSE? (CHAMPION)	.007	000	.014	800.	.007	1	8.82	3
290	WHAT IS THE NAME OF THE LAND OF THE								
	(BROBDINGNAG)	.007	000	.014	800.	.007	l	88.6	S
291	1 WHAT IS THE NAME OF THE TOWN THROUGH WHICH LADY GODIVA SUP-POSEDLY MADE HER FAMOUS RIDE?								
	(COVENTRY)	.007	000	.014	000	.014	1	8.23	æ
292	WHAT IS THE LAST NAME OF THE UNION GENERAL WHO DEFEATED THE CONFED-								
	ERATE ARMY AT THE CIVIL WAR BATTLE		o o	ŧ	0	t	6	ç	3
	OF GETTYSBURG? (MEADE)	.004	000	136.	999) (26)	8.92	13.13	6.5

-	8	4	ю	1.5	П	7	4
6.23	6.30	10.72	8.92	8.97	5.15	11.85	10.57
I	1	l	I	I	I	I	İ
.007	000	000	.007	000.	000.	000.	000.
000.	800.	.008	000	000.	000.	000.	000.
.007	.007	.007	000.	000.	.000	000	000
000.	000.	000.	800.	000	000.	000.	000.
.004	.004	.004	.004	000.	000.	000	.000
	WOMAN TO SWIM ACROSS THE ENGLISH CHANNEL? (EDERLE) WHAT IS THE LAST NAME OF THE FIRST FITER TO BY SOLO ABOUND THE	WORLD? (POST) WHAT IS THE LAST NAME OF THE MAN WHO	SUPPOSEDLY KILLED JESSE JAMES? (FORD) WHAT IS THE LAST NAME OF THE FIRST	AMERICAN AUTHOR TO WIN THE NOBEL PRIZE FOR LITERATURE? (HENRY) WHAT IS THE LAST NAME OF THE MAN WHO WROTE THE BOEM "IT COMEDING BE		1960'S? (KELSO) WHAT IS THE HIGHEST MOUNTAIN IN	
293	295	296	297	298	299	300	

* Item had reliably different probability of recall across males versus females (p < .001) for each university. † Item had reliably different probability of recall across the two universities (p < .001).

easier or harder to recall, regardless of whether the subjects are male or female.

University Differences

As Table 1 indicates, only five items differed reliably across the two universities in the absolute probability of correct recall. Items 101, 123, 127, and 141 were easier for the UCI sample than for the UW sample, and item 169 was easier for the UW sample than for the UCI sample.

Even more important, however, the relative difficulty across the 300 items was highly similar for UW subjects versus UCI subjects (r = +.976). This conclusion holds both for UW males versus UCI males (r = +.967) and for UW females versus UCI females (r = +.962). Considering that the UW subjects responded in response booklets while the UCI subjects responded by typing their responses at a computer console, this finding can also be interpreted to mean that the relative difficulty across the 300 items was roughly the same for testing via response booklets versus testing via computer.

Latency Data, Feeling-of-Knowing Ratings, and Relation to Accuracy Data

The latency data and feeling-of-knowing ratings shown in the last three columns of Table 1 come from 43 UCI subjects, as described previously. Although we report all of these data for completeness, the reader should be aware that the reliability varies systematically in the following way. The reliability of the median latency of correct recall, L(C), is directly related to the probability of correct recall because, as that probability increases, the number of items upon which the median L(C) is based will increase. By contrast, the reliability of the median latency of an error, L(E), and the reliability of the median feeling-of-knowing rating, FOK, are inversely related to the probability of correct recall because, as that probability decreases, the number of items upon which the median L(E) and the median FOK are based will increase. For some items near the top of Table 1, none of the 43

subjects made errors and, hence, no median L(E) or median FOK is reported; for some items near the bottom of Table 1, none of the 43 subjects made correct responses and, hence, no median L(C) is reported. One can estimate the number of observations upon which the median L(C) for a given item is based by multiplying that item's probability of correct recall for the UCI sample by 43. Although the result is not an exact estimate—the reported probability of correct recall for the UCI sample is based on all 144 UCI subjects—such an estimate is quite good because the probability of correct recall across the 300 items is highly correlated for the 43 UCI subjects who donated latency-FOK data versus the remaining 101 UCI subjects (r = +.968).

Next, consider the correlations among the various dependent variables. A given correlation for any pair of dependent variables is computed over at least 276 items (the number of items can be less than 300 because of missing entries for some items, e.g., 4 items had no median FOK such that the correlation between median FOK and probability of correct recall is computed over 296 items). Although a correlation coefficient obviously should not be interpreted in a causal way, we will offer some brief remarks that might be useful for stimulating more systematic (i.e., experimental) research.

The correlation between L(E) and FOK is r = +.468, in accord with the notion that the amount of time passing before the search is terminated is at least partially determined by the feeling of knowing; that is, people search longer for what they think they know than for what they think they do not know (Thompson, 1977; Kolers & Palef, 1976).

The correlation between L(E) and the overall probability of correct recall is r = +.352, perhaps suggesting that the amount of search time may be partially determined by what people as a whole know and, hence, what the individual "probably" knows. Such an interpretation might imply a positive correlation between FOK and the

overall probability of correct recall and, indeed, the r = +.566 for these two dependent variables (i.e., FOK may be partially based on actuarial considerations). Also, although relatively small in magnitude, the correlation of r = -.165 between FOK and L(C) is reliable and perhaps reflects a similar tendency based on actuarial considerations, namely, that the FOK is based partially on one's prediction of how quickly an answer would be retrieved by people who can retrieve it at all.

The correlation between L(E) and L(C) is r = -.036, in accord with the notion that these two kinds of latency reflect different psychological processes (Millward, 1964; Nelson & MacLeod, Note 1) and should not be thought of as being interchangeable.

The correlation between L(C) and the probability of correct recall is r = -.300. This correlation is in the expected direction (i.e., items that are most likely to be retrieved at all tend to be retrieved faster than other items that are less likely to be retrieved at all). However, the magnitude of this correlation is not very large (e.g., either of these two variables accounts for only 9% of the variance in the other variable, even though the range is quite large in both variables) and might be less than would be predicted by a unidimensional strength theory (cf. Nelson & MacLeod, Note 1; also see Scheirer, 1971).

Scoring

One of the goals of this research was to develop a set of items that could be scored by computer as well as by hand. In the present study, after the UCI responses were scored by computer they were also scored by hand. The computer scoring consisted of counting a response as correct if and only if the first four letters of that response were correct, whereas the hand scoring (shown in the UCI column Table 1) consisted of allowing spelling errors as long as the subject appeared to have the correct response word in mind.

One can inquire about the degree of relationship between these two kinds of scoring. For instance, the computer had to make a decision concerning the correctness of a given response in order to decide whether or not the item would be presented for a feeling-of-knowing rating. The correlation across the 300 items (from the 43 UCI subjects who went through the FOK phase) for computer scoring versus hand scoring was a very high r=+.982. Thus, the two methods of scoring yield essentially the same relative ordering of difficulty for these items.

Another important issue concerns the reliability of hand scoring across different judges. This issue was examined in detail for the UW data, where the use of response booklets rendered scoring by hand almost a practical necessity. Each response booklet was scored independently by two student judges, and any discrepancy in the scoring of a particular response was reconciled by a third student judge. Since there were 126 UW subjects, each of whom each went through 300 items, a total of $126 \times 300 =$ 37,800 responses were scored by at least two student judges. Out of these 37,800 responses, there were discrepancies on 573 responses; hence, the probability of a discrepancy was $573 \div 37,800 = .015$ or, put differently, the interjudge reliability in terms of the probability of agreement was 1 -.015 = .985. Thus, this set of questions appears to have answers that can be scored reliably across different student judges and reliably across computer scoring versus hand scoring.

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