

Sewell, William H.	275	Stoyloff, Manol	163	Ultrasonic	55	Weapons, superior	22	Wind tunnels	-6, 22, 73,
Sex ratio	156	Strauss, Maurice J.	281	Umbrella pocket	144	Weather stations	141	213, 233,	291
Sex relations	268	Strauss, William Theodore	28	Underwood, G. B.	44	Weaver, James B.	99	Windows	-32, 80, 224, 304
Seyffarth, Henrik	77	Strawberry	89, 411	UNESCO	31, 134	Weinstein, Seymour	328	Winheim, A. H.	94
Shain, P.	219	Streptomycin	245	Unna, Klaus R.	9	Weiss-Fogh, T.	360	Winter	238
Shajn, G. A.	229	Strikes	277	Upholstery	304, 352	Weissberg, Gustav	121	Winterkill	325
Shampoo upholstery machine	208	Strontium	264	Urban	99, 185	Welding gun	263	Wire cutter, dental	384
Shane, C. D.	389	Struve, Otto	229	Urban, J. A.	115	Weltfish, Gene	182	Wirtanen, C. A.	-125, 389
Shapley, Harlow	102, 104, 114, 229, 310, 332, 374	Stuhlman, Otto, Jr.	55			Went, F. W.	325	Witkin, H. A.	426
Sharbaugh, A. Harry	217	Styri, Haakon	88	Vallarta, Manuel		Wertham, Fredric	183	Wittich, Fred	151
Sharks	344	Submarines	348	Sandoval	19	West, C. D.	296	Wolf, D. E.	136
Sharp, Elwood A.	63	Suction holder	272	Vallois, H. V.	399	West, P. M.	67	Wolfe, Joseph B.	334
Shaw, Ernest W.	131, 281	Suicides	268	van Euler, Hans	374	Westinghouse awards	398	Wolfe, Helen M.	216
Shaw, Ralph R.	9	Sulfa drugs	52, 184	Van Houten, C. J.	287	Westwater, John O.	411	Wolfram filament	216
Sheerer, Elizabeth T.	51	Sullivan, J. A.	70	van Overbeek, A. J.	242	Wetting machine	336	Wood alcohol	201
Shimkin, Michael	83	Sun	25, 50, 80, 118, 246	W. M.	242	Wetzel, Norman C.	402	Wood destruction	62
Shoes	256, 368	Sunflowers	142	Venus' flytrap	55	Wexler, Aaron	178	Wood, George	10
Shumacker, Harris B., Jr.	103, 280	Sunke, Earl J.	300	Vernon, P. E.	180	Wexler, Harry	277	Wood, T. R.	136
Shurrager, Phil S.	420	Superfortress, B-50D	331, 358	Vernon, Sydney	157	Wheat	415	Wood waste	102
Sickles, Grace	131	Svedburg, The	280	Vertical blinds	336	Wheeler, John A.	19, 338	Wood, William	334
Siebhenthaler, John D.	136	Swan census	140	Vickers Supermarine	510, 252	Wheeler, Priscilla M.	83	Woodard, H. Q.	115
Siegel, Henry	201	Swartout, John A.	215	Viland, C. K.	227	Whipple, Fred L.	-5, 59, 294	Woodcock, Richard F.	316
Silica bulb coating	160	Sweet, Charles C.	359	Vineberg, Arthur Martin	260	White, Donald M.	280	Woodrow, A. W.	119
Silicone greases	180	Swett, W. W.	392	Viruses	-8, 38, 249, 331, 356	White, Gladys	55	Woodward, E. N.	147
Silson, John E.	313	Sycamore maples	137	Visscher, Maurice B.	133	White, Philip R.	37	Woodward, Herbert S.	363
Silverman, Alexander	216	Symeonidis, Alexander	27	Vitamins	-105, 214, 297, 356, 402	White, W. B.	327	Woolard, George Prior	313
Silverman, Louis B.	89, 268	Symonds, Percival M.	122	Vogel, Victor H.	13	White, William A.	183	Woolsey, E. G.	41
Simon, Werner	263	Synchrotron	140, 231	Vogt, William	424	Whitney, Leon F.	419	Woolworth, Norman B.	228
Simpson, John B.	143	Syphilis	391	Voice of America	156	Whittle, Frank	326	Word knowledge	201
Skeggs, H. R.	136	Szilard, Leo	41	Volcano, Mexico	168	Whyte, George Neilson	25	World food fund	152
Skis, water	256	Taeuber, Irene	46	Voltage multiplier	183	Wickers, Edward	216	Worm digger, chemical	208
Skowron, Stanislaw	72	Taggart, S. Ross	391	Waldmann, Otto	297	Wiener, Norbert	181	Wormer, electric	320
Slack, E. B.	147	Talbot, David R.	411	Waldron, L. J.	157	Wilbur, Karl M.	40	Wrestling mat covers	144
Sleeping sickness	38	Talbot, John C.	243	Walford, Lionel A.	167	Wildt, Russell M.	424	Wright, Carroll S.	104
Sleeve form	192	Tally, E. M.	215	Waller, S.	137	Wilhelm, R. H.	58	Wright, Lemuel D.	136
Smale, Leroy E.	104	Tannin source	69	Wanderstock, J. J.	152	Wilkes, J. F.	238	Wright, S. J.	156
Smedal, H. A.	340	Tawide	172	Wang, H. P.	23	Williams, Carroll M.	24	Wrinch, Dorothy	393
Smith, David P.	247	Taylor, Alfred H.	264, 400	Wapner, S.	426	Williams, F. X.	91	Wrist watch	-64, 144
Smith, Edwin C.	300	Taylor, Craig L.	44	War	92, 261	Williams, Mrs. F. X.	91	X-ray machine	360, 391
Smith, F. G.	185	Taylor, Marjorie	117	Warburg, Otto	175	Williams, H. H.	121	Xochimilco waterways	361
Smith, Isabel H.	402	Taylor, R. O.	101	Ward, Berl B.	76, 89	Williams, Louis G.	121	Young, Allan	325
Smith, S. E.	158	Telegas	114	Ward, Lynd	123	Williams, Robley	261	Young, Lawrence E.	56
Smog	278, 325	Telegraph wire	121	Wassen, E.	403	Wills, Walter	350	Young, Richard H.	324
Snails	91, 279	Telescopes	146, 168, 192, 414	Water	61, 205, 400, 421	Wilson, A. G.	354	Yukawa, Hideki	19, 310
Sneddon, I. B.	40	Television	57, 73, 160, 216, 247, 263, 286, 304, 400	Waterman, N.	169	Wilson, D. Lawrence	25	Yuma Man	179
Snow knife drawing	283	Telkes, Marie	91	Watkins, Clarence	363	Wilson, Douglas	357	Zamecnik, Paul C.	24
Snow removal	207, 256	Teller, Edward	19	Watts, James W.	295	Wilson, E. J.	205	Zedler, Arthur D.	375
Snyder, Richard C.	133	Temperature, super-cold	131	Waugh, Frederick V.	196	Wilson, James R.	43	Zimny, George H.	167
Snyder, T. E.	62	Tempo	201	Waxes	192	Wilson, Walter	246	Zipper fixer	144
Soap	238, 336	Termites	233			Winckler, John R.	25	Zuelzer, Wolf W.	200
Soil-heating	99	Teschon disease	155						
Soldering	112, 160, 208	Tether, toddler	400						
Solecki, Ralph S.	323, 395	Thayson, A. C.	147						
Sound waves	207, 355, 392	Thephorin	28, 120						
Spark plug	64	Thomas, Charles I.	264						
Speedometer	192	Thomas, W. E.	121						
Spencer, H. J.	20	Thompson, Dudley C.	212, 392						
Spiders	411	Thone, Frank	146						
Spies, Tom D.	333	Thorndike, E. L.	153						
Spitzer, Lyman, Jr.	19, 94, 114	Three-speed fishing reel	224						
Spoehr, H. A.	118	Thyroid gland, cow	313						
Spray device	128, 208, 240, 264	Tidal waves	126						
Spring, mechanical	53	Tietze, Christopher	137						
Squirrels	266	Tillyer, E. D.	413						
Stakman, E. C.	133	Tire Tester, flywheel	91						
Standards list	57	Tishler, George	374						
Staniforth, David W.	91	Tobacco composition	304						
Starch	238	Tolman, Edward C.	261						
Stark, C. N.	153	Tolman, Richard C.	261						
Star map	53, 138, 202, 282, 346, 423	Tomatoes	361						
Stars	-3, 8, 59, 104, 185, 287, 389, 427	Tongiorgi, V.	20						
Starvation study	7	Tooth paste, ch'orophyll	8						
State, David	3	Torrey, Paul D.	232						
Static	89	Toverud, Gutterm	312						
Statistics, slippery	235	Toy jack	144						
Steam cleaner	16	Toys	128, 394						
Steam iron	16, 320	Tracey, J. I., Jr.	318						
Stebbins, Joel	389	Traction device	128						
Steel	45, 272	Tractor, lightweight	156						
Steere, Russell L.	261	Transformer, portable	221						
Steffens, L. R.	343	Treeless prairies	217						
Steinberg, Arthur G.	424	Treva, D. J.	12						
Steinberg, Bernhard	214	Tribus, Myron	249						
Stephenson, C. B.	390	Trichinosis	12, 152						
Stephenson, Mary L.	24	Trousers	224						
Stereoscope	384	Trucks	160						
Sterility	137, 184	Truck conveyor	160						
Stevens, Henry	40	True, Robert M.	376						
Stevens, A. E.	214	Tryon, C. A., Jr.	47						
Stevenson, Robert	110	Tsien, Hsue-Shen	393						
Steward, Julian H.	314	Tuberculosis	300, 341, 342						
Stewart, Omer C.	217	Tulasne, Robert	360						
Stirton, R. A.	323	Turbines	376, 390						
Stitchless covers	48	Turbo-prop engine	373						
Stix, Thomas Howard	25	Turkevich, John	83						
Stone Age Alaskan	179, 362	Turkevich, Lu'mila	83						
Stone, Robert E.	333	Turkeys	334						
Stone Robert S.	140	Turner, Neely	232						
Stoner, George	357	2.4-D	26, 56, 89, 91, 123, 354						
Stout, A. P.	396	2.4,5-T	26						
		Ulam, S. M.	197						
		Ulcers	137						
		Ulyot, Glenn E.	103						

ERRATA, Vol. 56, Nos. 1-27, July-December, 1949

PAGE	TITLE BEGINS	CORRECTION
3	Heavy Nuclei	Par. 4, lines 10, 11, <i>read</i> . . . also there, Dr. Phyllis Freier, and Dr. E. J. Lofgren.
26	Poison Ivy	In subhead and par. 6, line 1, <i>delete</i> new.
30	America's Cherubim	Par. 3, line 7, Exodus for Genesis.
41	Atomic Scientist Attacks	Par. 5, line 14, Northwestern University for president of Central Scientific Company, Chicago.
59	Jupiter Now Prominent	Col. 1, line 10, 17,500 for 37,000; line 11, 20,000 for 34,000; line 13, 6,000 for 16,000.
68	Confirm Opposites	Par. 4, line 2, <i>introvert</i> for <i>extravert</i> ; line 3, <i>read</i> extravert-feeling-intuitive wife.
72	Insects in Baltic Amber	Amber insects considered Oligocene, about 50 million years old.
79	Range of Vision	Par. 1, lines 2, 3, <i>read</i> patients who have hemianopsia and cannot.
216	Tungsten Filament	Col. 2, line 8, <i>delete</i> American.
265	Bones of Birds	Line 4, <i>insert after</i> Los Angeles, Dr. Hildegarde Howard, Los Angeles Co. Museum.
318	Poinsettia Pointers	Col. 3, <i>delete</i> last two sentences.
387	Earth's Current	Subhead, line 2, <i>current</i> for charge.

GENERAL SCIENCE

Ancients Taught Science As a Writing Exercise

► IN 300 B. C. in what is today Iraq the ancient Sumerians taught the sciences of botany, zoology, geography, mineralogy, mathematics, and linguistics. They instructed their youth in these sciences, not because they had technological application, but primarily to teach the difficult art of writing Sumerian script.

The land of Sumer, "was the seat of the predominant civilization in the ancient Near East," Dr. Samuel Noah Kramer of the University of Pennsyl-

vania told the American Association for the Advancement of Science annual meeting.

In order to teach future scribes how to write, he said, the Sumerian "professors" compiled lists of words which students committed to memory, and then reproduced as copying exercises.

These lists were actually classified tables of facts pertaining to the different sciences. These very early classifications of specialized knowledge—actually a form of science textbooks—are "already beginning to prove of no little significance for the history of science," Dr. Kramer said.

Science News Letter, December 31, 1949

