

Serum	56	Stomach ulcer	195	Trout cataract	24	Vitamin B <sub>2</sub>	101	Wilhelm	85
Serum-virus	21	Stone Age tools	228	Truck, aluminum	21	Vitamin C	185, 212, 229	Wilcox, W. F.	69
Settle, T. G. W.	323	Störmer, C.	51	Truck model	21	Vitamin D	52	Williams, E. L.	275
Sex activity	264	Storms	88	True, R. H.	313	Vitamin G	191	Williams, F. T.	57
Sex control	300	Stout, A. B.	348	Trumpler, R. J.	357	Vitamins	216	Williams, I.	238
Sex differences	76	Stratosphere	216, 264	Tuberculosis	56	Vitamins, synthetic	185	Williams, O. B.	395
Sex hormone	120, 293	Stratosphere balloon	323, 372	Tubules—blood	360	Vocational advice	328	Willis, Bailey	172
Sex hormone, synthetic	43	Stratosphere clouds	51	Tumor causes maturity	329	Volume of sound	284	Willoughby, R. R.	214
Sherman, Mandel	373	Stratosphere gondola	369, 372	Tumor of parathyroid glands	316			Wilson, O. C. Jr.	148
Sherman, W. S.	36	Stratton, S. W.	211	Tumors	24			Wimmer, F.	189
Shapley, Harlow	9, 157, 265	Strauss, M. B.	101	Tungsten	218	Wachmann	216	Wind	56
Shear, M. J.	195	Streamlining	117, 201	Türkel, Siegfried	308	Walcott, C. D.	108	Wind gusts	153, 376
Shear, T. L.	212	String galvanometer	120	Turner, C. E.	196	Wallace, H. A.	302	Windaus, A.	52
Sheep poisoning	25	Strong, John	221	Turner, Scott	166	Walton, E. T. S.	12, 15, 37, 72, 213	Wings	366
Shelton, E. K.	393	Struve, Otto	276, 307, 315, 357, 365	Tuscarora Deep—quake	156	Warburg, Otto	53	Winlock, H. F.	310
Ship, largest	29	Strychnine poison—cure	147	Tut-Ankh-Amen	30	Ward, G. E.	195	Winnecke	216
Shipworms	349	Sturgis, C. C.	40	Tuttle, C. M.	286	Ward, Henry B.	3	Winston, James	234
Shipwreck	154	Sugar	202	Tuве, M. A.	88	Washburn, E. W.	8, 147, 376	Winter wheat	313
Shoes, self-polishing	201	Sugar as fuel	202	Twenhofel, W. H.	57	Washburn, M. F.	281	Winters	169
Shriner, L. R.	315	Sugar in plants	280	24-hour clock	40	Waste—natural resources	19	Wireless telegraphy	299
Shrinking of bones	316	Sullins, John	184	Typhoid	115	Wastenays, H.	85	Wisconsin barless barley	55
Shröder, V. N.	300	Sullivan, Ruth	372	Typhus fever	152	Water	147, 280	Witmer, H. L.	133
Shull, C. A.	7	Sun	100, 152, 204, 216	Ulcer, stomach	195	Water animals	326	Wives	214
Sibirakov	37	Sunburn	56	Ultra-centrifuge	329	Water—effect on teeth	11	Wolfe, J. B.	339
Silicon carbide refractory brick	309	Sun-fading	196	Ultra-sonic waves	152	Water power	140	Woltman, H. W.	67
Silk	104, 185	Sunspots	100	Ultraviolet light	52, 201, 283, 350	Water—purification	104	Women	76
Silk, synthetic	185	Synagogy painting	259	Uncertainty theory	72, 328	Waterfall	67	Wong, Chrak Y.	296
Singer, H. D.	244	Synthetic	54	Undulant fever	56, 297	Waterfield, R. L.	297	Wood, F. C.	158
Singh, T. C. N.	179	Surgery	124, 184	Unemployment risks	24	Water-flea	38	Wood, Harry O.	163, 172, 188, 267
Singleton, W.	197	Susich, G. von	185	U. S. Naval Observatory	289, 303	Waterhouse, W. L.	376	Wood, James J.	195
Skin disease, new	292	Swann, W. F. G.	277	Universe	4, 131	Waterman, A. J.	31	Wood, R. W.	30, 152, 395
Skin irritation	186	Swans	206	University for geniuses	54	Waters, G. L.	180	Woods, R. V.	335
Skinner, Curtis	184	Swanton, J. R.	85	Urey, H. C.	147	Watson, Sir Malcolm	136	Wool	201
Skull change	387	Syngle, W. W.	36	Uvarov, B. P.	392	Watt, R. A.	71	Word swallowing	186
Skunk cabbage	94	Sylvanus, E. B.	57	Vaccination	9, 29	Weakness disease	67	World peace	85
Sleeping potions	212	Tadpoles	347	Vaccine	56, 236	Weather 137, 169, 222, 373, 376	100	World uniformity	181
Slipher, V. M.	56, 264, 285, 329	Takahashi, Wm.	9	Vacuum tube	136	Weather-forecasting	153, 387	“Worries”	214
Smallpox	236	Tamarack	79	Vampire bat	97, 102	Weather and rheumatism	248	Wycklif	191
Smiser, J.	328	Tannic acid for burns	381	Van Atta, L. C.	26, 105, 136	Weather map	260	X-ray	7, 37, 104, 133, 185, 217, 299
Smith, E. R.	147, 376	Technocracy	46, 51, 137	Van de Graaff, R. J.	26, 105, 136, 197	Weather station	248	X-ray and cancer	153, 158
Smith, E. H.	171	Teeth	63, 78, 93, 110, 125, 137	Vanderslice, J. L.	54	Webster, B.	229	X-ray tube	305, 309
Smith, Elliot	57, 269	Tejupan pyramid	149	Van Royen, Wm.	180	Webster, L. T.	296	Yeager, J. F.	9
Smith, Erma	238	Telephone, international	35	Van Wert, L. R.	168	Wedgwood	59	Yeast	221
Smith, Gretta	382	Telephone transmission	217	Vanzant, F. R.	195	Weeds	266	Yellow fever	136
Smith, M. C.	11	Telescope	315	Vars, H. M.	36	Weinberger, B. W.	6	Yellow “white” potato	83
Smith, M. I.	216	Telixtlahuaca	149	Vase, restored	389	Weinert, Hans	121	Yellowjacket Canyon ruins	227
Smith, Sinclair	90, 148	Tellurium	197	Vasienco, Engineer	216	Weiss, LaBerta	324	Yellowstone Park	53, 175
Smith, Wm. C.	196	Temperate zone fruits	361	Vauben, Oswald	54	Welch, W. H.	55	Yerkes, R. M.	339
Smyth, Wm. H.	63	Temperature—upper air	328	Vebeln, T.	51, 78, 93, 110	Wells, D. B.	381	Youth	247
Snakes	25, 102, 158, 169	Tenayuca pyramid	374	Vegard, Lars	275	Wells, R. C.	154	Zakarian, Z.	137
Soddy, F.	51, 110, 125	Tepe Gawra	118	Velocity of light	314	Wendel, Wm. B.	234, 285	Zapotec pottery	157
Sodium amytal	147	Teredos	349	Ventilation	58	Werner, A. A.	232	Zerfas, L. G.	287
Sodium pentobarbitol	147	Testing silk	185	Veronal	212	West, C. J.	281	Zeiss lens	287
Sodium vapor lamp	81, 93	Textiles—rubber	90	Veronica officinalis	266	Western civilization	287	Zerfas, L. G.	147
Soil	59	Theelin	232, 293	Vibrations	152	Wever, E. G.	232	Zimmerman, P. W.	9
Solar radiation	228, 260	Thermodynamics	4	Vikings	61, 168	Weyl, Hermann	55	Zinc	213
Solar system	260	Thom, Charles	334, 349	Vipers	102	Whipple, G. H.	216	Zinsser, Hans	152
Sollenberger, P.	325	Thomas, C. A.	227	Viruses, filterable	9	White, David	264	Zobell, C. E.	394
Soltan, Andrew	329	Thomas, Karl	67	Vision	86, 377	Whitford, A. E.	90	Zoological names	382
“Soma”	221	Thompson, J. H.	232	Vitamin A	83, 185, 217	Whooping cough	89	Zoology—expeditions	220
Sommer, Anna L.	280	Thompson, J. W.	339	Vitamin B <sub>2</sub>	185, 191, 259	Wilder, R. M.	67	Zwemer, R. L.	372
Sound—chemical effect	395	Thompson, W. S.	356, 388	Vitamin B <sub>1</sub>	216			Zwicky, F.	164
Sound scale	284	Thomson, D. L.	283						
Sound transmission	217	Thomson, Elihu	195, 298						
Sound waves	291	Thomson, Sir J. J.	115						
South Sea tribes	377	Thought	76						
Soy bean paste	57	Thunderstorms	71						
Space	139	Thurnwald, R.	377						
Space—interstellar	357	Thurstone, L. L.	148						
Spectra—upper atmosphere	19	Thyroid gland	200, 293						
Spectrograph	213	Tidal wave prediction	335						
Spectroheliograph	204	Time	40, 139						
Spectrum of muscle	283	Time keeping	325						
Spectrum research	148, 335	Timothy hay	217						
Spedding, F. H.	215	Tinklepaugh, O. L.	278						
Speidel, C. C.	43	Tissues—growth	140						
Speiser, E. A.	84, 115, 118, 388	Tocantins, L. M.	200						
Spengler, Oswald	287	Toenies, G.	140						
Spinks, Sir Charles	158	Tolman, R. C.	4, 92						
Sponges	331, 365	Tolonen, F. J.	142						
Spontaneous combustion	26	Tomb robbers	310						
Spontaneous explosion	186	Tomlinson, Supt.	57						
Sprague, H. B.	20	Tooth decay	11, 239						
Spring	168, 179	Tornadoes—1933	296						
Spring flowers	270, 286	Tory, H. M.	364						
“Square Mug Ruin”	227	Towle, F. B.	248						
Stalagmite, brain-like	353, 361	Townsend, W. C.	101						
Stanger, Margaret	180	Toys	131						
Star, new	200	Transmission	217						
Star story	10, 70, 134, 198, 262, 342	Transmutation of elements	323						
Star velocities	235	Transparent man	344						
Stars	74, 90, 157	Trask, Parker D.	324						
Stars, Type Be	7	Traubenberg, H. R. von	72						
Stars—radiation	3	Tree growth	334						
Starvation diet	259	Tree-ring calendar	293						
Steam	73	Trees, fossil	152						
Steamship	29	Trelease, Wm.	281						
Stebbins, Joel	265	Trilobite	108						
Steel industry	142	Trojan, E.	365						
Stefansson, V.	137								
Stereoscopic effect	281								
Sterilizing milk cans	58								
Stetson, H. T.	14								
Stevens, A. W.	35								
Sterling, M. W.	186, 355								
Stock, Chester	150								
Stokowski, L.	243								

ERRATA, Vol. XXIII, Nos. 613-637, Jan.-June, 1933

PAGE	TITLE BEGINS	CORRECTIONS
12	Secretion	Line 7. Dr. Earle D. Perkins and Dr. Benjamin Kropp, of Rutgers University for Prof. Lloyd M. Bertholf, of the University of Western Maryland.
15	Economic Revolution	Par. 2, line 1. Cockcroft for Cockfoot.
55	Super-University	Col. 3, line 2. Millikan for Milliken.
55	New Barley	See corrected article on p. 190
63	Nature	Par. 2, line 10. Delete as the groundhog is of the New.
67	Waterfall	Line 7. Seattle for Portland. Line 10. Washington for Oregon. Heading. Priestley for Priestly.
140	Announcement	Col. 3, line 1. Nagasaki for Nagaaki.
156	New Quake	Should read THE NEW HEALTHY LIVING SERIES—C. E. A. Winslow and M. L. Hahn.
159	The New Healthy	Col. 3, line 1. 317,000 for 217,000. Par. 3, line 11. east for west and easternmost for westernmost. Par. 4, line 3. east for west. Par. 4, line 6. Following the word planet insert Mars, famous for its reddish color. Though Mars is decreasing slowly in brilliance, it is brighter than any star in the vicinity. Transpose remainder of paragraph to column 2, line 11, to follow words planet, which is. Par. 5, line 5. delete Mars and remainder of paragraph.
281	Wormholes	Heading. Worm-Holes for Wormwholes.
285	“Sly Rays”	Last par., line 2. Royal Astronomical Society for Royal Society.
294	Brains	Par. 3, line 5. Henry H. for Henry A.
295	Brains	Cutline. Henry H. for Henry A.
313	Speed	Delete par. 4.
324	Announcement	Title. Deity for Destiny.
329	Strange Fever	Line 4. Leonard G. for Leonard C.
345	No title	Line 5. Aristotle for Aristotle.
350	One-Celled	Par. 2, line 4. Fluorescence for fluorescence.