

EXHIBIT

33-b

440	476528 Incandescent Electric Lamp	3/16/1883	116	450 x	3
441	281351 Electrical Generator	3/16/1883	117	462 x	12
442	283984 System of Electrical Distribution	3/16/1883	118	466 x	4
443	287517 System of Electrical Distribution	3/16/1883	119	470 x	4
444	283983 System of Electrical Distribution	4/17/1883	109	436 x	6
445	354310 Manufacture of Carbon Conductors	4/17/1883	110	439 x	3
446	370123 Electric Meter	4/17/1883	111	445 x	6
447	411017 Carbonizing-Flask	4/17/1883	112	447 x	2
448	370124 Manufacture of Filaments for Incandescent Electric Lights	4/20/1883	113	449 x	2
449	287516 System of Electrical Distribution	5/14/1883	112	427 x	3
450	341839 Incandescent Electric Lamp	5/14/1883	113	432 x	5
451	398774 Incandescent Electric Lamp	5/14/1883	114	436 x	4
452	370125 Electrical Transmission of Power	6/7/1883	107	415 x	5
453	370126 Electrical Transmission of Power	6/7/1883	108	417 x	2
454	370127 Electrical Transmission of Power	6/7/1883	109	419 x	2
455	370128 Electrical Transmission of Power	6/7/1883	110	421 x	2
456	370129 Electrical Transmission of Power	6/7/1883	111	427 x	6
457	370130 Electrical Transmission of Power	6/7/1883	112	431 x	4
458	370131 Electrical Transmission of Power	6/7/1883	113	433 x	4
459	438300 Gage for Testing Fibers for Incandescent-Lamp Carbons	6/7/1883	114	436 x	2
460	287511 Electric Regulator	6/29/1883	114	436 x	3
461	287512 Dynamo-Electric Machine	6/29/1883	115	444 x	8
462	287513 Dynamo-Electric Machine	6/29/1883	116	450 x	6
463	287514 Dynamo-Electric Machine	6/29/1883	117	452 x	2
464	287515 System of Electrical Distribution	6/29/1883	118	462 x	10
465	297582 Dynamo-Electric Machine	6/29/1883	119	467 x	5
466	328572 Commutator for Dynamo-Electric Machines	6/29/1883	120	470 x	3
467	430934 Electric-Lighting System	6/29/1883	121	478 x	8
468	438301 System of Electric Lighting	6/29/1883	122	484 x	6
469	297583 Dynamo-Electric Machine	6/29/1883	123	489 x	5
470	304083 Dynamo-Electric Machine	10/10/1883	113	441 x	8
471	304084 Device for Protecting Electric-Light Systems from Lightning	10/10/1883	114	444 x	3
472	438302 Commutator for Dynamo-Electric Machines	10/10/1883	115	448 x	4
473	476529 System of Electrical Distribution	10/10/1883	116	451 x	3
474	297584 Dynamo-Electric Machine	10/10/1883	117	454 x	3
475	307030 Electrical Meter	10/10/1883	118	466 x	12
476	435688 Process of and Apparatus for Generating Electricity	9/19/1883	119	472 x	6
477	297585 Incandescent Conductor for Electric Lamps	10/10/1883	120	489 x	17
478	297586 Electrical Conductor	10/10/1883	121	496 x	7
479	470922 Manufacture of Filaments for Incandescent Lamps	10/10/1883	122	499 x	7
480	480953 Art of Generating Electricity	10/10/1883	123	503 x	3
481	293432 Electrical Generator or Motor	11/1/1883	109	441 x	4
482	307031 Electrical Indicator	10/18/1883	125	516 x	9
483	337254 Telephone	11/15/1883	110	446 x	4
		11/13/1883	111	453 x	7

484	297587 Dynamo-Electric Machine	112	459 x	6
485	298954 Dynamo-Electric Machine	113	465 x	6
486	298955 Dynamo-Electric Machine	114	470 x	5
487	304085 System of Electrical Distribution	115	477 x	7
488	509517 System of Electrical Distribution	116	479 x	2
489	425761 Incandescent Lamp	117	482 x	3
490	534206 Filament for Incandescent Lamps	118	485 x	3
491	304086 Incandescent Electric Lamp	119	487 x	2
492	298956 Mode of Operating Dynamo-Electric Machines	120	492 x	5
493	304087 Electrical Conductor	121	495 x	3
494	526147 Art of Plating One Material with Another	122	499 x	4
495	395963 Incandescent-Lamp Filament	118	485 x	1
496	339279 System of Electrical Distribution	119	488 x	3
497	314115 Chemical Stock Quotation Telegraph	121	524 x	35
498	436968 Method of and Apparatus for Drawing Wire	109	467 x	4
499	436969 Method of and Apparatus for Drawing Wire	110	471 x	4
500	438303 Arc Lamp	111	473 x	2
501	343017 System of Electrical Distribution	112	475 x	2
502	391595 System of Electric Lighting	113	481 x	8
503	328573 System of Electric Lighting	108	466 x	7
504	328574 System of Electric Lighting	109	470 x	5
505	328575 System of Electric Lighting	110	473 x	4
506	391596 Incandescent Electric Lamp	111	475 x	3
507	438304 Electric Signaling Apparatus	109	462 x	2
508	422577 Apparatus for Speaking-Telephones	110	465 x	2
509	329030 Telephone	111	467 x	3
510	340707 Telephonic Repeater	112	472 x	2
511	422578 Telephonic Repeater	113	475 x	5
512	422579 Telephonic Repeater	114	491 x	3
513	340708 Electrical Signaling Apparatus	115	494 x	16
514	347097 Electrical Signaling Apparatus	115	499 x	3
515	478743 Telephone-Repeater	116	488 x	5
516	340709 Telephone-Circuit	113	468 x	13
517	378044 Telephone-Transmitter	114	470 x	2
518	348114 Electrode for Telephone-Transmitters	115	474 x	4
519	438305 Fuse-Block	116	479 x	5
520	350234 System of Railway Signaling	117	481 x	5
521	486634 System of Railway Signaling	121	497 x	2
522	333289 Telegraphy	122	505 x	7
523	333290 Duplex Telegraphy	123	517 x	8
524	333291 Way-Station Quadruplex Telegraphy	124	523 x	12
525	465971 Means for Transmitting Signals Electrically	122	519 x	6
526	422072 Telegraphy	123	524 x	5
527	437422 Telegraphy	120	508 x	5
		121	519 x	10

528	422073	Telegraphy	11/24/1885	121	529 x	121
529	422074	Telegraphy	2/19/1886	118	507 x	4
530	435689	Telegraphy	2/19/1886	119	510 x	3
531	438306	Telephone	2/19/1886	120	514 x	4
532	350235	Railway-Telegraphy	1/13/1886	122	522 x	5
533	406567	Telephone	2/19/1886	122	522 x	3
534	474232	Speaking-Telegraph	2/18/1886	123	523 x	1
535	370132	Telegraphy	5/15/1886	116	503 x	11
536	411018	Manufacture of Incandescent Electric Lamps	7/17/1886	116	498 x	3
537	438307	Manufacture of Incandescent Electric Lamps	7/17/1886	117	505 x	7
538	448779	Telegraph	7/19/1886	118	508 x	3
539	411019	Manufacture of Incandescent Electric Lamps	7/29/1886	119	516 x	8
540	406130	Manufacture of Incandescent Electric Lamps	8/11/1886	119	515 x	4
541	351856	Incandescent Electric Lamp	10/5/1886	117	499 x	1
542	454262	Incandescent-Lamp Filament	10/27/1886	118	502 x	3
543	466400	Cut-Out for Incandescent Lamps	10/27/1886	119	509 x	7
544	484184	Manufacture of Carbon Filaments	10/27/1886	120	511 x	2
545	490954	Manufacture of Carbon Filaments for Electric Lamps	11/6/1886	119	509 x	2
546	438308	System of Electrical Distribution	12/6/1886	120	512 x	3
547	524378	System of Electrical Distribution	12/6/1886	121	513 x	1
548	365978	System of Electrical Distribution	11/29/1886	122	524 x	11
549	369439	System of Electrical Distribution	12/6/1886	123	530 x	6
550	384830	Railway Signaling	11/29/1886	124	534 x	4
551	378944	Commutator for Dynamo-Electric Machines	12/6/1886	125	538 x	4
552	411020	Manufacture of Carbon Filaments	12/6/1886	126	540 x	2
553	485615	Manufacture of Carbon Filaments	12/15/1886	125	537 x	3
554	485616	Manufacture of Carbon Filaments	12/15/1886	126	539 x	2
555	525007	Manufacture of Carbon Filaments	12/15/1886	127	541 x	2
556	369441	System of Electrical Distribution	12/16/1886	128	557 x	16
557	369442	System of Electrical Distribution	12/22/1886	129	562 x	5
558	369443	System of Electrical Distribution	12/27/1886	130	569 x	7
559	484185	Manufacture of Carbon Filaments	12/27/1886	131	573 x	4
560	534207	Manufacture of Carbon Filaments	12/27/1886	132	576 x	3
561	373584	Dynamo-Electric Machine	12/28/1886	133	583 x	7
562	468949	Converter System for Electric Railways	3/8/1887	132	582 x	3
563	380100	Pyromagnetic Motor	6/13/1887	133	593 x	11
564	476983	Pyromagnetic Generator	6/13/1887	134	610 x	17
565	476530	Incandescent Electric Lamp	6/4/1887	135	615 x	5
566	377518	Magnetic Separator	7/6/1887	133	602 x	5
567	470923	Railway-Signaling	8/19/1887	134	604 x	2
568	545405	System of Electrical Distribution	8/29/1887	135	609 x	5
569	380101	System of Electrical Distribution	9/23/1887	121	532 x	7
570	380102	System of Electrical Distribution	9/23/1887	122	536 x	4
571	470924	Electric Conductor	9/30/1887	123	539 x	3

572	563462 Method of and Apparatus for Drawing Wire	10/21/1887	124	546 x	7
573	385173 System of Electrical Distribution	12/9/1887	124	549 x	10
574	506215 Method of Making Plate Glass	11/11/1887	126	558 x	2
575	382414 Burnishing Attachment for Phonographs	11/26/1887	126	556 x	5
576	386974 Phonograph	11/26/1887	127	584 x	28
577	430570 Phonogram-Blank	11/26/1887	128	586 x	2
578	382416 Feed and Return Mechanism for Phonographs	1/5/1888	129	595 x	9
579	382415 System of Electrical Distribution	12/27/1887	130	599 x	4
580	382462 Phonogram-Blank	1/5/1888	131	602 x	4
581	484582 Duplicating Phonograms	1/30/1888	132	606 x	3
582	434586 Electric Generator	1/30/1888	133	614 x	4
583	434587 Thermo-Electric Battery	1/30/1888	134	621 x	8
584	382417 Process of Making Phonogram-Blanks	2/4/1888	135	623 x	7
585	389369 Incandescing Electric Lamp	2/6/1888	136	633 x	2
586	382418 Phonogram-Blank	3/2/1888	134	624 x	10
587	390462 Process of Making Carbon Filaments	3/2/1888	135	625 x	3
588	394105 Phonograph-Recorder	3/2/1888	136	631 x	1
589	394106 Phonograph-Reproducer	3/2/1888	137	636 x	6
590	382419 Process of Duplicating Phonograms	3/6/1888	138	638 x	5
591	425762 Cut-Out for Incandescing Electric Lamps	3/8/1888	139	643 x	2
592	386356 Magnetic Separator	3/29/1888	133	615 x	5
593	393462 Process of Making Phonogram-Blanks	5/7/1888	134	618 x	7
594	393463 Machine for Making Phonogram-Blanks	5/7/1888	135	621 x	3
595	393464 Machine for Making Phonogram-Blanks	5/7/1888	136	627 x	3
596	534208 Induction-Converter	5/21/1888	130	605 x	6
597	476991 Method of and Apparatus for Separating Ores	5/21/1888	131	610 x	6
598	400646 Phonograph Recorder and Reproducer	6/7/1888	132	614 x	5
599	488190 Phonograph-Reproducer	6/7/1888	133	618 x	4
600	488189 Phonograph	5/29/1888	134	623 x	4
601	470925 Manufacture of Filaments for Incandescing Lamps	7/2/1888	133	613 x	5
602	393465 Method of Preparing Phonograph Recording-Surfaces	7/7/1888	134	615 x	4
603	400647 Phonograph	7/7/1888	135	620 x	2
604	448780 Device for Turning Off Phonogram-Blanks	7/7/1888	136	622 x	5
605	393466 Phonograph-Recorder	7/17/1888	137	629 x	2
606	393966 Method of Recording and Reproducing Sounds	7/17/1888	138	634 x	7
607	393967 Method of Recording and Reproducing Sounds	7/17/1888	139	636 x	5
608	437423 Phonograph	7/17/1888	140	640 x	2
609	450740 Phonograph-Recorder	7/17/1888	141	643 x	4
610	485617 Incandescing-Lamp Filament	7/30/1888	142	647 x	3
611	430274 Phonogram-Blank	7/30/1888	143	650 x	4
612	448781 Turning-Off Device for Phonographs	7/30/1888	144	655 x	3
613	400648 Phonogram-Blank	7/30/1888	145	659 x	5
614	499879 Phonograph	7/30/1888	146	688 x	4
615	397705 Method of Winding Field-Magnets	9/15/1888	145	652 x	29

616	435690 Method of Making Armatures for Dynamo-Electric Machines	9/15/1888	146	661 x	9
617	430275 Magnetic Separator	9/20/1888	147	666 x	5
618	474591 Process of Extracting Gold from Sulphide Ores	9/20/1888	148	669 x	3
619	397280 Phonograph Recorder and Reproducer	9/27/1888	149	680 x	11
620	397706 Phonograph	10/11/1888	149	683 x	4
621	400649 Method of Making Phonogram-Blanks	10/11/1888	150	684 x	1
622	400650 Method of Making Phonogram-Blanks	10/17/1888	151	688 x	4
623	406568 Phonograph	10/17/1888	152	693 x	5
624	437424 Phonograph	10/17/1888	153	696 x	5
625	393968 Phonograph-Recorder	11/5/1888	152	693 x	4
626	406569 Phonogram-Blank	1/19/1889	139	636 x	3
627	488191 Phonogram-Blank	1/19/1889	140	640 x	4
628	430276 Phonograph	1/15/1889	141	656 x	16
629	406570 Phonograph	2/11/1889	141	647 x	2
630	406571 Process of Treating Phonogram-Blanks	2/11/1889	142	649 x	2
631	406572 Automatic Determining Device for Phonographs	2/11/1889	143	654 x	5
632	406573 Automatic Determining Device for Phonographs	2/11/1889	144	657 x	3
633	406574 Automatic Determining Device for Phonographs	2/11/1889	145	661 x	4
634	406575 Automatic Determining Device for Phonographs	2/11/1889	146	665 x	4
635	430277 Automatic Determining Device for Phonographs	2/11/1889	147	672 x	7
636	437425 Phonograph-Recorder	2/11/1889	148	675 x	3
637	406576 Phonogram-Blank	2/16/1889	147	679 x	10
638	414759 Phonogram-Blank	3/25/1889	147	679 x	4
639	462540 Incandescent Electric Lamp	3/25/1889	148	681 x	2
640	414760 Phonograph	3/30/1889	148	683 x	2
641	430278 Phonograph	4/10/1889	144	697 x	5
642	438309 Method of Insulating Electrical Conductors	5/11/1889	143	699 x	32
643	423039 Phonograph for Dolls or other Toys	7/2/1889	142	705 x	5
644	426527 Automatic Determining Device for Phonographs	7/2/1889	143	712 x	12
645	430279 Voltaic Battery	7/2/1889	144	718 x	7
646	506216 Apparatus for Making Glass	7/2/1889	145	718 x	6
647	414761 Phonogram-Blank	8/10/1889	134	723 x	5
648	430280 Magnetic Separator	7/29/1889	135	676 x	3
649	437426 Phonograph	8/10/1889	136	685 x	9
650	465972 Phonograph	11/18/1889	129	694 x	9
651	443507 Phonograph	12/27/1889	130	700 x	37
652	513095 Phonograph	12/27/1889	131	705 x	5
653	434588 Magnetic Ore-Separator	1/20/1890	132	709 x	4
654	437427 Method of Making Phonogram-Blanks	2/17/1890	132	718 x	9
655	465250 Process of Extracting Copper Pyrites	2/17/1890	133	718 x	4
656	434589 Propelling Mechanism for Electric Vehicles	2/20/1890	134	722 x	4
657	438310 Lamp-Base	5/5/1890	123	728 x	6
658	437428 Propelling Device for Electric Cars	5/5/1890	124	661 x	7
659	437429 Phonogram-Blank	5/9/1890	125	670 x	9
				674 x	4

660	454941 Phonograph Recorder or Reproducer	5/24/1890	126	677 x	3
661	436127 Electric Molar	5/24/1890	127	683 x	6
662	484583 Phonograph Cutting-Tool	5/27/1890	128	686 x	3
663	484584 Phonograph-Reproducer	5/27/1890	129	689 x	3
664	436970 Apparatus for Transmitting Power	6/10/1890	130	699 x	10
665	453741 Phonograph	7/30/1890	119	607 x	6
666	454942 Phonograph	7/30/1890	120	613 x	6
667	456301 Phonograph-Doil	7/30/1890	121	623 x	10
668	484585 Phonograph	7/30/1890	122	628 x	5
669	456302 Phonograph	8/12/1890	123	634 x	6
670	476984 Expandible Pulley	8/28/1890	119	602 x	2
671	493858 Transmission of Power	8/28/1890	120	608 x	6
672	457343 Magnetic Belting	9/10/1890	116	577 x	7
673	444530 Leading-In Wire for Incandescent Lamps	9/15/1890	117	582 x	5
674	534209 Incandescent Electric Lamp	9/17/1890	118	583 x	1
675	476985 Trolley for Electric Railways	11/21/1890	90	447 x	7
676	500280 Phonograph	11/21/1890	91	452 x	5
677	541923 Phonograph	11/21/1890	92	462 x	10
678	457344 Smoothing-Tool for Phonogram-Blanks	11/21/1890	93	467 x	5
679	460123 Phonogram-Blank Carrier	11/21/1890	94	474 x	7
680	500281 Phonograph	11/21/1890	95	480 x	6
681	541924 Phonograph	12/3/1890	96	486 x	6
682	500282 Phonograph	12/3/1890	97	492 x	6
683	575151 Phonograph	12/3/1890	98	495 x	3
684	605667 Phonograph	12/3/1890	99	508 x	13
685	610706 Phonograph	12/3/1890	100	524 x	16
686	622843 Phonograph	12/3/1890	101	527 x	3
687	609268 Phonograph	12/15/1890	102	543 x	16
688	493425 Electric Locomotive	1/19/1891	101	545 x	12
689	476992 Incandescent Electric Lamp	1/24/1891	102	548 x	3
690	496191 Phonograph	2/9/1891	103	554 x	6
691	470926 Dynamo-Electric Machine or Motor	2/24/1891	100	547 x	11
692	476986 Means for Propelling Electric Cars	3/2/1891	101	553 x	6
693	476987 Electric Locomotive	3/2/1891	102	555 x	2
694	465973 Armature for Dynamos or Motors	3/23/1891	103	561 x	6
695	470927 Driving Mechanism for Cars	3/26/1891	100	551 x	7
696	465970 Armature Connection for Motors or Generators	3/26/1891	101	555 x	4
697	468950 Commutator-Brush for Electric Motors and Dynamos	4/4/1891	102	561 x	6
698	475491 Electric Locomotive	6/9/1891	99	550 x	6
699	475492 Electric Locomotive	6/9/1891	100	552 x	2
700	475493 Electric Locomotive	6/9/1891	101	558 x	6
701	475494 Electric Railway	6/9/1891	102	561 x	3
702	476988 Lighting-Arresler	8/14/1891	95	524 x	4
703	476989 Conductor for Electric Railways	8/14/1891	96	530 x	6

704	509518 Electric Railway	8/14/1891	97	540 x	10
705	465251 Method of Bricking Fine Ores	8/24/1891	98	545 x	5
706	485840 Method of Bricking Fine Iron Ores	8/24/1891	99	549 x	4
707	493426 Apparatus for Exhibiting Photographs of Moving Objects	8/24/1891	100	562 x	13
708	589168 Kinetographic Camera	8/24/1891	101	568 x	6
709	470928 Alternating-Current Generator	8/25/1891	102	576 x	8
710	476990 Electric Meter	8/25/1891	103	585 x	9
711	484183 Electric Depositing-Meter	9/2/1891	104	591 x	6
712	476993 Electric-Arc Lamp	10/1/1891	102	578 x	3
713	470929 Magnetic Separator	10/1/1891	103	583 x	5
714	471268 Ore-Conveyer and Method of Arranging Ore Thereon	10/1/1891	104	591 x	8
715	472288 Dust-Proof Bearing for Shafts	10/1/1891	105	593 x	2
716	472752 Dust-Proof Journal-Bearing	10/1/1891	106	595 x	2
717	472753 Ore-Screening Apparatus	10/1/1891	107	598 x	3
718	474592 Ore-Conveying Apparatus	10/1/1891	108	607 x	3
719	498385 Roller for Crushing Ore or Other Material	10/1/1891	109	610 x	9
720	474593 Dust-Proof Swivel Shaft-Bearing	10/6/1891	110	613 x	3
721	470930 Dynamo-Electric Machine	10/10/1891	111	616 x	3
722	476532 Ore-Screening Apparatus	10/15/1891	112	621 x	5
723	491992 Cut-Out for Incandescent Electric Lamps	11/2/1891	112	628 x	9
724	491993 Stop Device	4/11/1892	91	492 x	4
725	564423 Process of Separating Ores	7/2/1892	63	363 x	3
726	485841 Method of Magnetically Separating Ores	7/20/1892	62	340 x	2
727	485842 Method of Magnetically Separating Ores	7/20/1892	63	342 x	2
728	513096 Method of and Apparatus for Mixing Materials	8/29/1892	63	346 x	9
729	509428 Composition Brick and Method of Making Same	3/17/1893	38	230 x	4
730	513097 Phonograph	5/24/1893	37	224 x	6
731	567187 Crushing-Roll	12/19/1893	28	154 x	2
732	602064 Conveyer	12/19/1893	29	160 x	6
733	865367 Fluorescent Electric Lamp	5/19/1896	11	81 x	6
734	604740 Governor for Motors	1/27/1897	8	73 x	7
735	607588 Phonograph	1/27/1897	9	78 x	5
736	675056 Magnetic Separator	6/12/1897	10	91 x	13
737	637327 Rolls	7/16/1897	11	100 x	9
738	672616 Method of Breaking Rock	7/16/1897	12	102 x	2
739	676618 Magnetic Separator	7/16/1897	13	104 x	2
740	605475 Drying Apparatus	6/29/1897	14	110 x	6
741	605668 Mixer	6/29/1897	15	115 x	5
742	667201 Flight Conveyer	6/29/1897	16	120 x	5
743	671314 Lubricating Journal-Bearings	6/29/1897	17	129 x	5
744	671315 Conveyer	6/29/1897	18	134 x	9
745	675057 Apparatus for Screening Pulverized Material	6/29/1897	19	139 x	5
746	713209 Process of Duplicating Phonograms	3/5/1898	19	151 x	5
747	703774 Reproducer for Phonographs	3/24/1898	20	159 x	8

748	626460 Filament for Incandescent Lamps and Process of	3/31/1898	21	168 x	9
749	648933 Drier	5/23/1898	21	171 x	9
750	661238 Machine for Forming Pulverized Material into Briquets	5/23/1898	22	191 x	20
751	674057 Grinding or Crushing Rolls	5/23/1898	23	194 x	3
752	703562 Apparatus for Bricking Pulverized Material	5/23/1898	24	196 x	2
753	704010 Apparatus for Concentrating Magnetic Iron Ores	5/23/1898	25	202 x	6
754	659389 Electric Meler	9/24/1898	19	149 x	15
755	648934 Process of Screening or Sizing Very Fine Materials	3/17/1899	20	150 x	1
756	663015 Electric Meler	3/17/1899	21	158 x	8
757	688610 Phonograph Recording Apparatus	3/17/1899	22	165 x	7
758	643764 Method of Reheating Compressed Air for Industrial Purposes	2/27/1899	23	166 x	1
759	660293 Electric Meter	9/16/1899	22	168 x	14
760	641281 Expanding Pulley	4/24/1899	24	188 x	11
761	727116 Grinding-Rolls	7/1/1899	24	163 x	4
762	652457 Phonograph	9/21/1899	25	192 x	9
763	648935 Apparatus for Duplicating Phonograph-Records	10/28/1899	26	205 x	13
764	685911 Apparatus for Reheating Compressed Air for Industrial Purpos	12/6/1899	26	204 x	8
765	657922 Apparatus for Reheating Compressed Air for Industrial Purpos	12/12/1899	27	205 x	1
766	676840 Magnetic Separating Apparatus	1/9/1900	28	207 x	2
767	660845 Apparatus for Sampling, Averaging, Mixing, and Storing Materi	1/11/1900	29	215 x	8
768	662063 Process of Sampling, Averaging, Mixing, and Storing Materials	1/11/1900	30	233 x	18
769	679500 Apparatus for Screening or Sizing Very Fine Materials	1/31/1900	30	228 x	6
770	671316 Apparatus for Screening or Rescreening Fine Materials	3/7/1890	30	229 x	2
771	671317 Method of Screening or Rescreening Fine Materials	3/31/1900	31	230 x	1
772	759356 Method of Burning Portland-Cement Clinker, &c.	4/19/1900	32	231 x	1
773	759357 Apparatus for Burning Portland-Cement Clinker &c.	4/19/1900	33	243 x	12
774	655480 Phonographic Reproducing Device	5/3/1900	34	251 x	8
775	657527 Process of Making Metallic Duplicate Phonograph-Records	5/4/1900	35	260 x	9
776	667202 Apparatus for Duplicating Phonograph-Records	5/8/1900	33	247 x	10
777	667662 Process of Duplicating Phonograph-Records	5/8/1900	34	256 x	9
778	713863 Process of Coating Phonograph-Records	6/16/1900	35	263 x	7
779	759358 Magnetic Separating Apparatus	6/21/1900	36	265 x	2
780	676841 Magnetic Separating Apparatus	7/2/1900	36	264 x	8
781	680520 Process of Making Duplicate Phonograph-Records	8/18/1900	36	260 x	4
782	672617 Apparatus for Breaking Rock	8/9/1900	37	267 x	7
783	676225 Phonographic Recording Apparatus	8/18/1900	38	273 x	6
784	703051 Electric Meter	10/15/1900	36	264 x	16
785	684204 Reversible Galvanic Battery	10/31/1900	35	248 x	6
786	871214 Reversible Galvanic Battery	10/31/1900	36	252 x	4
787	704303 Reversible Galvanic Battery	1/8/1901	34	211 x	5
788	700136 Reversible Galvanic Battery	3/5/1901	32	198 x	11
789	704304 Reversible Galvanic Battery	3/1/1901	33	217 x	19
790	700137 Reversible Galvanic Battery	3/5/1901	34	228 x	11
791	704305 Electrode for Batteries	5/17/1901	28	209 x	10

792	678722 Reversible Galvanic Battery	6/20/1901	23	199 x	26
793	684205 Reversible Galvanic Battery	6/20/1901	24	209 x	10
794	692507 Reversible Galvanic Battery	6/20/1901	25	219 x	19
795	701804 Reversible Galvanic Battery	6/20/1901	26	238 x	18
796	704306 Reversible Galvanic Battery	6/20/1901	27	256 x	8
797	705829 Reproducer for Sound-Records	11/8/1901	22	204 x	9
798	831606 Sound-Recording Apparatus	11/8/1901	23	213 x	20
799	827089 Calcining-Furnace	1/2/1902	23	226 x	4
800	734522 Process of Nickel-Plating	2/14/1902	23	220 x	23
801	727117 Reversible Galvanic Battery	10/3/1902	12	110 x	8
802	727118 Process of Manufacturing Electrolytically-Active Finely-Divided	10/21/1902	13	118 x	15
803	721682 Reversible Galvanic Battery	11/28/1902	12	108 x	3
804	721870 Funnel for Filling Storage-Battery Cans or Analogous Purposes	11/28/1902	13	111 x	12
805	723449 Electrode for Storage Batteries	11/28/1902	14	123 x	16
806	723450 Reversible Galvanic Battery	11/28/1902	15	139 x	8
807	754755 Compressing-Dies	11/28/1902	16	147 x	12
808	754858 Storage-Battery Tray	11/28/1902	17	159 x	6
809	754859 Reversible Galvanic Battery	11/28/1902	18	165 x	6
810	764183 Method of Separating Mechanically-Entrained Globules from G	11/28/1902	19	171 x	10
811	852424 Secondary Battery	11/28/1902	20	181 x	21
812	802631 Apparatus for Burning Portland-Cement Clinker	12/5/1902	21	202 x	4
813	722502 Means for Handling Cable-Drawn Cars on Inclines	1/9/1903	22	206 x	8
814	724089 Means for Operating Motors in Dust-Laden Atmospheres	1/9/1903	23	214 x	8
815	750102 Electrical Automobile	1/9/1903	24	222 x	10
816	758432 Stock-House Conveyor	1/9/1903	25	232 x	3
817	832046 Automatic Weighing and Mixing Apparatus	1/9/1903	26	235 x	9
818	873219 Feed-Regulator for Grinding-Machines	1/13/1903	27	244 x	16
819	1014818 Giant Rolls	1/13/1903	28	260 x	6
820	841677 Apparatus for Grinding and Separating Fine Materials	1/29/1903	29	266 x	5
821	790351 Process of Duplicating Phonographic Records	2/11/1903	30	271 x	12
822	772647 Photographic Film for Moving-Picture Machines	3/5/1903	29	265 x	8
823	831269 Storage-Battery Electrode-Plate	3/5/1903	30	273 x	1
824	775965 Dry Separator	5/4/1903	27	234 x	4
825	754756 Process of Separating Ores from Magnetic Gangue	5/29/1903	25	203 x	6
826	775600 Rotary Cement-Kiln	7/22/1903	26	209 x	10
827	767216 Apparatus for Vacuously Depositing Metals	8/1/1903	26	215 x	2
828	796629 Lamp-Guard	8/1/1903	27	217 x	5
829	772648 Vehicle-Wheel	8/28/1903	28	222 x	7
830	850912 Process of Making Articles by Electroplating	10/5/1903	29	229 x	1
831	857041 Can or Receptacle for Storage Batteries	10/5/1903	30	230 x	24
832	962081 Apparatus for Recording Sounds	11/13/1903	31	254 x	3
833	766815 Primary Battery	11/18/1903	32	257 x	15
834	943664 Sound-Recording Apparatus	11/18/1903	33	272 x	5
835	873220 Reversible Galvanic Battery	11/23/1903	34	277 x	

836	898633 Filling Apparatus for Storage-Battery Jars & c.	12/10/1903	35	282 x	5
837	767554 Method of Rendering Storage-Battery Gases Non-Explosive	6/13/1904	27	222 x	3
838	861241 Portland Cement and Process of Manufacturing the Same	6/28/1904	28	231 x	9
839	800800 Phonograph-Record and Method of Making the Same	6/29/1904	29	238 x	7
840	821622 Process of Cleaning Metallic Surfaces	6/29/1904	30	241 x	3
841	879612 Alkaline Storage Battery	6/29/1904	31	246 x	5
842	880484 Process of Producing Very Thin Sheet Metal	6/29/1904	32	250 x	4
843	797845 Sheet Metal for Perforated Pockets of Storage Batteries	7/21/1904	32	245 x	1
844	827297 Alkaline Battery	7/21/1904	33	246 x	1
845	847746 Electrical Welding Apparatus	7/21/1904	34	280 x	34
846	785297 Gas-Separator for Storage Batteries	8/16/1904	32	270 x	6
847	861242 Can or Receptacle for Storage Batteries	8/16/1904	33	272 x	2
848	821032 Storage Battery	9/28/1904	34	273 x	1
849	970615 Method and Apparatus for Making Sound-Records	8/30/1904	35	288 x	15
850	817162 Process of Treating Alkaline Storage Batteries	9/29/1904	36	290 x	2
851	948542 Method of Treating Cans of Alkaline Storage Batteries	9/29/1904	37	292 x	2
852	813490 Cement-Kiln	11/2/1904	36	280 x	5
853	821624 Gas-Separator for Storage Batteries	11/2/1904	37	288 x	8
854	821625 Process of Treating Alkaline Storage Batteries	11/5/1904	38	296 x	8
855	821623 Storage-Battery-Filling Apparatus	11/2/1904	39	306 x	10
856	879859 Apparatus for Producing Very Thin Sheet Metal	3/1/1905	38	301 x	2
857	804799 Apparatus for Perforating Sheet Metal	3/20/1905	39	305 x	4
858	870024 Apparatus for Producing Perforated Strips	3/24/1905	39	323 x	24
859	821626 Process of Making Metallic Films or Flakes	3/30/1905	40	331 x	8
860	821627 Process of Making Metallic Flakes or Scales	3/30/1905	41	334 x	3
861	827717 Process of Making Composite Metals	3/30/1905	42	339 x	5
862	839371 Method of Coating Active Material with Flake-Like Conducting	3/30/1905	43	347 x	8
863	854200 Process of Making Storage-Battery Electrodes	3/30/1905	44	350 x	3
864	857929 Storage-Battery Electrode	3/30/1905	45	356 x	6
865	882144 Storage-Battery Electrode	3/30/1905	46	382 x	26
866	860195 Storage-Battery Electrode	4/28/1905	47	387 x	5
867	862145 Process of Making Seamless Tubular Pockets or Receptacles	4/28/1905	48	390 x	3
868	976791 Storage-Battery Electrode	4/28/1905	49	401 x	11
869	839372 Phonograph Record or Blank	4/29/1905	50	404 x	3
870	813491 Pocket-Filling Machine	5/16/1905	51	432 x	28
871	943663 Horn for Talking-Machines	5/24/1905	51	429 x	2
872	950226 Phonographic Recording Apparatus	5/24/1905	52	438 x	9
873	963362 Apparatus for Recording or Reproducing Sounds	5/24/1905	53	444 x	6
874	821628 Process for Making Conducting-Films	5/26/1905	54	455 x	11
875	1012250 Recording-Telephone	9/15/1905	53	458 x	6
876	1152613 Method of Burning Portland-Cement Clinker	9/29/1905	54	464 x	6
877	950227 Apparatus for Making Metallic Films or Flakes	10/12/1905	54	474 x	17
878	936433 Tube-Filling and Tamping Machine	10/14/1905	55	491 x	17
879	956317 Tube-Sealing Machine	10/14/1905	56	497 x	6

860	967178 Tube-Forming Machine	10/17/1905	57	506 x	9
861	860978 Electrode Element for Storage Batteries	11/2/1905	57	494 x	9
862	860979 Method of Making Storage-Battery Electrodes	11/2/1905	58	502 x	8
863	850913 Secondary Battery	12/7/1905	58	501 x	3
864	914342 Storage Battery	12/7/1905	59	508 x	7
865	858862 Primary and Secondary Battery	1/10/1906	60	518 x	10
866	850881 Composite Metal	1/20/1906	61	520 x	2
867	1065597 Cement-Burning Kiln	1/27/1906	62	523 x	3
868	964096 Process of Electroplating	3/19/1906	61	493 x	3
869	1059661 Manufacture of Portland Cement	5/8/1906	61	498 x	7
880	914372 Process for Making Thin Metallic Flakes	7/14/1906	54	449 x	3
891	962822 Crushing-Roll	9/7/1906	52	425 x	2
892	923633 Shaft-Coupling	9/13/1906	53	432 x	7
893	962823 Crushing-Rolls	9/18/1906	53	426 x	2
894	930946 Apparatus for Burning Portland Cement	10/24/1906	52	419 x	5
895	898404 Process of Making Articles by Electroplating	11/3/1906	53	421 x	2
896	930948 Apparatus for Burning Portland Cement	11/26/1906	54	437 x	16
897	930949 Apparatus for Burning Portland Cement	11/26/1906	55	443 x	6
898	890625 Apparatus for Grinding Coal	11/27/1906	56	454 x	11
899	948558 Storage-Battery Electrode	12/3/1906	57	460 x	6
900	964221 Sound-Record	1/3/1907	56	454 x	5
901	1024839 Phonographic Recording-Stylus	1/3/1907	57	459 x	5
902	936267 Feed Mechanism for Phonographs and Other Machines	1/17/1907	58	467 x	8
903	865688 Process of Making Metallic Films or Flakes	1/19/1907	59	484 x	17
904	936525 Process of Making Metallic Films or Flakes	1/18/1907	60	491 x	7
905	865687 Process of Making Nickel Films	1/19/1907	61	496 x	5
906	939817 Cement-Kiln	3/8/1907	61	494 x	4
907	855562 Diaphragm for Talking-Machines	3/6/1907	62	502 x	8
908	975339 Process of Duplicating Talking-Machine Records	4/4/1907	62	472 x	4
909	939992 Phonographic Recording and Reproducing Machine	3/16/1907	64	512 x	6
910	1078264 Phonographic Recording or Reproducing Apparatus	3/16/1907	65	525 x	13
911	941630 Process and Apparatus for Artificially Aging or Seasoning Part	4/2/1907	65	498 x	7
912	676445 Electrolyte for Alkaline Storage Batteries	5/10/1907	62	479 x	3
913	914343 Process of Making Storage-Battery Electrodes	5/17/1907	63	501 x	22
914	1163329 Filament for Incandescent Electric Lamps	5/31/1907	63	509 x	11
915	861819 Discharging Apparatus for Bell Conveyers	6/14/1907	63	506 x	5
916	991433 Bucket Conveyor	6/14/1907	64	508 x	2
917	954789 Sprocket-Chain Drive	6/26/1907	63	504 x	3
918	909877 Telegraphy	6/20/1907	65	519 x	9
919	1041756 Conveyor	11/22/1907	54	430 x	7
920	1106444 Fuel-Feeding Apparatus	11/29/1907	55	436 x	6
921	896811 Metallic Film for Use with Storage-Battery Electrodes and Proc	2/6/1908	53	425 x	6
922	909167 Waterproofing-Paint for Portland-Cement Buildings	2/6/1908	54	431 x	6
923	940635 Electrode Element for Storage Batteries	2/6/1908	55	433 x	2

924	1182897 Apparatus for Recording and Reproducing Motion and Sounds	2/8/1908	56	443 x	10
925	896812 Storage Battery	3/18/1908	51	396 x	7
926	996625 Phonograph-Reproducer	3/18/1908	52	399 x	3
927	999762 Storage Battery and Process of Treating the Same	3/20/1908	53	410 x	11
928	944481 Process and Apparatus for Artificially Aging or Seasoning Part	3/23/1908	54	423 x	13
929	946540 Storage Battery	3/23/1908	55	430 x	7
930	975340 Phonograph-Reproducer	3/23/1908	56	434 x	4
931	1013869 Bearing	3/23/1908	57	436 x	2
932	947806 Automobile	4/17/1908	58	442 x	6
933	909168 Waterproofing Fibers and Fabrics	6/1/1908	59	445 x	3
934	909169 Waterproofing-Paint for Portland-Cement Structures	6/1/1908	60	453 x	8
935	993294 Device for Feeding Pulverulent Material	6/11/1908	61	459 x	6
936	1019440 Phonograph-Reproducer	6/11/1908	62	462 x	3
937	1046159 Phonograph-Reproducer	6/11/1908	63	470 x	8
938	1219272 Process of Constructing Concrete Buildings	8/13/1908	63	466 x	7
939	970616 Flying-Machine	11/16/1908	60	451 x	5
940	996070 Rotary Kiln	10/14/1908	61	463 x	2
941	1078265 Process of Making Phonograph-Records	10/14/1908	62	455 x	2
942	964097 Device for Viewing Moving Pictures	11/19/1908	63	457 x	2
943	1148832 Means for Utilizing the Waste Heat in Kilns	11/25/1908	64	467 x	10
944	1020485 Phonograph-Reproducer	12/29/1908	65	471 x	4
945	1123261 Mold for Concrete Construction	12/29/1908	66	475 x	4
946	1002504 Crushing and Separating Fine Materials	2/6/1909	63	459 x	10
947	930947 Gas-Purifier	3/27/1909	61	435 x	8
948	1156659 Phonograph-Record	3/3/1909	62	443 x	8
949	1156660 Phonograph-Record	3/3/1909	63	447 x	4
950	1050355 Phonograph	8/12/1909	60	412 x	1
951	40527 Design for a Phonograph-Cabinet	9/13/1909	60	407 x	1
952	1052656 Phonograph-Reproducer	10/28/1909	58	379 x	4
953	1099346 Phonograph-Reproducer	10/28/1909	59	388 x	4
954	1099347 Phonograph-Reproducer	10/28/1909	60	391 x	3
955	1099348 Phonograph-Reproducer	10/28/1909	61	395 x	4
956	1036470 Phonographic Apparatus	11/3/1909	62	396 x	4
957	1056517 Means for Reproducing Sound	12/8/1909	59	385 x	1
958	1152614 Phonographic Recording Apparatus	1/27/1910	56	354 x	8
959	1110428 Process of Forming Phonograph-Styli	3/23/1910	51	316 x	6
960	1019441 Sound-Recording Apparatus	4/20/1910	51	326 x	3
961	1041963 Phonograph-Stylus	5/12/1910	51	325 x	13
962	1207382 Primary Battery	5/24/1910	52	334 x	5
963	976792 Storage Battery	5/24/1910	53	338 x	9
964	1012828 Storage Battery	5/24/1910	54	344 x	4
965	1046414 Phonograph Determining Device	6/2/1910	55	352 x	6
966	1036471 Storage Battery	6/6/1910	56	355 x	8
967	1178062 Moving-Picture Apparatus	6/6/1910	57	365 x	3

968	1126428 Sound-Recording Apparatus	6/9/1910	58	379 x	14
969	1115463 Electrode Element	6/17/1910	59	389 x	10
970	1050436 Apparatus for Producing Rubber Strips	7/1/1910	57	371 x	10
971	1083353 Production of Perforated Strips	7/1/1910	58	376 x	5
972	1167637 Method of Utilizing Waste Heat in Kilns	7/7/1910	58	373 x	3
973	1099241 Rectifier	10/7/1910	53	346 x	12
974	1142507 Sound-Recording Apparatus	10/20/1910	54	350 x	4
975	1119141 Sound-Reproducer	11/14/1910	53	353 x	11
976	1184332 Phonograph or Talking-Machine	12/7/1910	52	379 x	41
977	1110382 Sound-Modifier	12/9/1910	53	387 x	8
978	1002505 Composition for Sound-Records and Other Objects	1/27/1911	54	394 x	7
979	1034002 Storage Battery	1/27/1911	55	399 x	5
980	1034003 Battery-Cell Container	1/27/1911	56	412 x	13
981	1083354 Insulating Compound	1/27/1911	57	428 x	16
982	1184333 Phonograph or Talking-Machine	2/17/1911	58	469 x	41
983	1204420 Sound-Box	3/24/1911	59	476 x	7
984	1078266 Sound-Box	4/5/1911	60	493 x	17
985	1119142 Sound-Record	4/5/1911	61	497 x	4
986	1083355 Art of Forming Chemical Compounds	4/8/1911	62	504 x	7
987	1083356 Storage Battery	4/8/1911	63	511 x	7
988	1167484 Production of Nickel Hydroxid	4/8/1911	64	522 x	11
989	1050629 Art of Separating Copper from Other Metals	5/9/1911	64	549 x	29
990	1050630 Art of Separating Copper from Other Metals	5/18/1911	65	571 x	22
991	1055621 Reproducer	5/18/1911	66	590 x	19
992	1118114 Method of Making Molds for Sound-Records	6/10/1911	66	592 x	8
993	1016874 Means and Method for Preventing Depletion of Electrolyte	6/21/1911	67	597 x	5
994	1130156 Machine for Shaving Sound Records or Blanks	6/22/1911	68	610 x	13
995	1016875 Electroplating Apparatus	7/28/1911	67	615 x	10
996	1055524 Dumping Mechanism	12/1/1911	65	591 x	4
997	1221981 Alternating-Current Rectifier	12/30/1911	64	594 x	5
998	1146413 Method of Producing Tablets for Sound-Records	12/20/1911	66	602 x	12
999	1275232 Production of Finely-Divided Metals	12/22/1911	67	613 x	11
1000	1073107 Storage Battery	1/11/1912	66	607 x	2
1001	1099349 Method of Making Sound-Record Molds	1/6/1912	68	624 x	15
1002	1143618 Charging Storage Batteries	1/17/1912	67	612 x	6
1003	1111999 Phonograph-Record	1/20/1912	68	626 x	14
1004	1190133 Means for Recording Sounds	2/16/1912	67	625 x	14
1005	1167485 Storage Battery	4/30/1912	64	616 x	16
1006	1192400 Electrical System for Automobiles	5/23/1912	65	627 x	11
1007	1167638 Means for Concentrating Ores	5/23/1912	66	632 x	5
1008	1178063 Receptacle-Filling Machine	6/7/1912	67	662 x	30
1009	1152615 Alternating-Current-Rectifying System	6/13/1912	68	674 x	12
1010	1152616 Contact for Electrical Apparatus	6/13/1912	69	678 x	4
1011	1266778 Process of Making Screens for Projection	6/24/1912	70	687 x	9

1012	42934 Design for a Cabinet	7/13/1912	71	688 x	1
1013	1255517 Starting and Current-Supplying System for Automobiles	7/31/1912	70	681 x	11
1014	1184334 Phonograph or Talking-Machine	8/12/1912	71	709 x	28
1015	1158661 Phonograph or Talking-Machine	9/16/1912	69	710 x	6
1016	1234450 Celluloid Record-Blank	9/16/1912	70	715 x	5
1017	1197723 Coating Apparatus	10/26/1912	69	717 x	14
1018	1201448 Coating Apparatus	10/26/1912	70	729 x	12
1019	1234451 Mold or Transfer Plate	10/26/1912	71	731 x	2
1020	1207383 Sound-Record Tablet	1/30/1913	66	671 x	18
1021	1286259 Means for Recording Sounds	3/6/1913	66	674 x	7
1022	1138360 Method of Presenting the Illusion of Scenes in Colors	6/16/1913	63	642 x	6
1023	1290138 Friction Speed-Governor	12/2/1913	59	617 x	12
1024	1201449 Sound-Modifying Device	4/25/1914	56	597 x	15
1025	1299693 Storage Battery	8/10/1914	52	582 x	28
1026	1146414 Method of Making Phonograph-Records	8/27/1914	53	592 x	10
1027	1198426 Production of Electrode Elements	8/31/1914	54	603 x	11
1028	1326330 Mold for Sound-Records	10/13/1914	51	578 x	6
1029	1266779 Electric Safety-Lantern	10/16/1914	52	584 x	6
1030	1342326 Composition of Matter for Sound-Records or the Like and Proc	8/26/1915	40	488 x	16
1031	1364358 Battery-Tray	12/13/1915	33	458 x	27
1032	1297294 Projectile	1/24/1916	30	431 x	8
1033	1323216 Method and Means for Improving the Rendition of Musical Con	1/17/1916	31	444 x	13
1034	1300709 Projectile	2/12/1916	32	456 x	12
1035	1300708 Projectile	2/12/1916	33	465 x	9
1036	1311955 Tube Filling and Tamping Machine	2/12/1916	34	474 x	9
1037	1263706 Para-phenylene-di-amin Substance and Process Relating Ther	3/6/1916	25	271 x	7
1038	1326854 Apparatus for the Production of Concrete Structures	10/2/1916	21	219 x	9
1039	1266780 Storage Battery	1/18/1917	22	226 x	7
1040	1248468 Celluloid Record-Blank	1/20/1917	21	219 x	5
1041	1292277 Swaging-Machine	6/7/1917	22	237 x	18
1042	1425183 Transmitter	6/29/1917	15	188 x	7
1043	1377192 Production of Molded Articles	10/26/1918	13	179 x	17
1044	1377193 Production of Molded Articles	1/18/1919	13	180 x	19
1045	1411425 Production of Molded Articles	1/23/1919	10	132 x	9
1046	1371414 Nickel-Plating	4/30/1919	11	142 x	10
1047	1359972 Electroplating	6/17/1919	12	157 x	15
1048	1369271 Cleaning of Metallic Surfaces	6/21/1919	13	164 x	7
1049	1417463 Mold	7/3/1919	14	176 x	12
1050	1369272 Process of Molding	7/3/1919	14	171 x	4
1051	1402751 Storage-Battery Electrode and the Production of Same	8/5/1919	15	181 x	10
1052	1379088 Storage Battery	9/5/1919	16	193 x	12
1053	1364359 Protecting-Varnish for Electrodes of Electrolytic Cells	9/16/1919	17	195 x	2
1054	1379089 Production of Thin Metallic Sheets or Foils	9/29/1919	18	221 x	26
1055	1386095 Electrode Element for Galvanic Batteries and Method of Produ	10/4/1919	19	253 x	32
		11/6/1919			

1056	1410391 Protective Coating for Steel and Iron	12/2/1919	19	242 X	2
1057	1425458 Stylus Mounting	12/11/1919	20	246 X	4
1058	1456687 Stylus Mounting	12/11/1919	21	257 X	11
1059	1377194 Storage Battery	6/16/1920	19	254 X	28
1060	1417464 Production of Thin Metal Sheets or Foils	7/16/1920	20	265 X	11
1061	1425184 Production of Thin Metal Sheets or Foils	8/26/1920	21	297 X	32
1062	1489240 Voltaic Battery and the Production of Electrode Elements Thereof	1/5/1921	19	267 X	14
1063	1488480 Regeneration of Alkaline Storage-Battery Elements	9/28/1921	11	126 X	14
1064	1492023 Sound Record	2/11/1922	11	120 X	4
1065	1488481 Regeneration of Storage-Battery Elements	4/26/1922	10	122 X	13
1066	1678246 Production of Alkali-Metal Compounds from Silicates Contained in	6/28/1922	9	104 X	5
1067	1495580 Method of Producing Chlorinated Rubber	2/8/1923	7	72 X	11
1068	1651196 Storage Battery	5/14/1923	8	84 X	12
1069	1546573 Production of Disk Phonograph Records	5/25/1923	9	89 X	5
1070	1559562 Storage Battery	5/25/1923	10	97 X	8
1071	1600722 Mounting for Diamonds and the Like	7/6/1923	10	104 X	18
1072	1583783 Centrifugal Speed Governor	11/14/1923	11	114 X	10
1073	1599121 Production of Depolarizing Agent for Voltaic Battery	2/26/1924	12	120 X	6
1074	1526326 Storage Battery	3/12/1924	13	128 X	8
1075	66227 Design for a Grille for Phonograph Cabinets	10/17/1924	9	73 X	1
1076	66228 Design for a Grille for Phonograph Cabinets	10/17/1924	10	74 X	1
1077	69068 Design for a Phonograph Cabinet	10/17/1924	11	75 X	1
1078	69688 Design for a Phonograph Cabinet	10/17/1924	12	76 X	1
1079	69689 Design for a Phonograph Cabinet	10/17/1924	13	77 X	1
1080	1644670 Cabinet	1/31/1925	12	77 X	2
1081	1702935 Receiving Apparatus for Radio and Telephone Circuits	2/13/1925	13	91 X	14
1082	1744533 Mounting for Diaphragms of Sound Boxes	4/30/1925	13	85 X	2
1083	1649579 Storage-Battery Electrode Element and Production Thereof	7/24/1925	13	94 X	14
1084	1744534 Production of Molded Articles	1/29/1926	12	92 X	7
1085	1711265 Phonograph Reproducer	2/10/1926	13	119 X	27
1086	1708692 Phonograph	2/13/1926	14	130 X	11
1087	1836066 Electroplating Apparatus	8/14/1926	12	123 X	5
1088	1690158 Method of Producing Sound-Record Tablets	10/5/1926	11	105 X	6
1089	1723609 Apparatus for Producing Storage-Battery Electrode Elements	10/12/1927	11	107 X	4
1090	1740079 Extrusion of Rubber from Plants	11/30/1927	10	91 X	10
1091	1862740 Production of Molded Articles	10/6/1928	10	89 X	3
1092	1829856 Dynamo-Electric Machine	12/15/1928	10	88 X	5
1093	1908830 Holder for Article to be Electroplated	1/8/1931	4	17	4