

Vol	Issue	Page	Author	Title	Part	Category
116	2916	525	Geometer	Fixed lathe steadies		ACCESSORY LATHE
121	3051	615	Geometer	Back tool posts		ACCESSORY LATHE
114	2864	611	Geometer	Poppet Valves and Seatings		AUTOMOTIVE
114	2865	641	Geometer	Testing and Facing Valves		AUTOMOTIVE
118	2971	579	Geometer	Pinion and crown when adjustments		AUTOMOTIVE
121	3031	7	Geometer	Rectifying clutch faults		AUTOMOTIVE
121	3032	33	Geometer	Pressure aids for motorists		AUTOMOTIVE
113	2848	946	Geometer	Types of Bearings		BEARINGS
114	2851	53	Geometer	Bushes and Bearings		BEARINGS
118	2967	419	Geometer	Bearings Pre-loading		BEARINGS
122	3069	539	Geometer	Some use of ball bearings		BEARINGS
125	3145	467	Geometer	Machining ball-race seatings		BEARINGS
128	3208	9	Geometer	Machining split bearings		BEARINGS
113	2836	427	Geometer	Soldering Soft		BRAZING & WELDING
114	2866	685	Geometer	Hardening and Tempering		BRAZING & WELDING
122	3074	697	Geometer	Hardening and finishing parts		BRAZING & WELDING
126	3168	393	Geometer	Uses of soft solder		BRAZING & WELDING
123	3087	293	Geometer	Standard and special dividing methods		DIVIDING & GEARS
123	3094	511	Geometer	Worm and pinion drives		DIVIDING & GEARS
126	3175	609	Geometer	Practical dividing		DIVIDING & GEARS
130	3242	81	Geometer	How to plane small gear		DIVIDING & GEARS
113	2833	293	Geometer	Drills and How to Use Them		DRILLING
113	2849	997	Geometer	Reamers and How to Use Them		DRILLING
114	2853	137	Geometer	Drilling Jigs Simple A		DRILLING
115	2888	439	Geometer	Oblique drilling		DRILLING
115	2889	477	Geometer	Further drilling methods		DRILLING
120	3006	7	Geometer	Holes on pitch circles		DRILLING
120	3023	527	Geometer	Sharpening and using drills		DRILLING
121	3037	177	Geometer	Reaming parallel taper bores		DRILLING
122	3055	107	Geometer	Contra-rotation drilling		DRILLING
122	3066	443	Geometer	Holding and supporting for drilling		DRILLING
124	3112	259	Geometer	Countersinking and deep drilling		DRILLING
124	3114	323	Geometer	Accuracy in awkward drilling		DRILLING
124	3121	545	Geometer	Accurate centring and drilling		DRILLING
124	3124	641	Geometer	Centring and drilling methods		DRILLING
126	3159	105	Geometer	Drilling and finishing holes		DRILLING
114	2852	107	Geometer	Polishing Metal Surfaces		FINISHING
126	3172	513	Geometer	Holders for polishing		FINISHING
114	2867	723	Geometer	Case hardening		FOUNDRY
117	2947	669	Geometer	Simple pattern making		FOUNDRY
117	2948	697	Geometer	Patterns for hollow castings		FOUNDRY
117	2949	731	Geometer	Wheel and pulley patterns		FOUNDRY
117	2950	763	Geometer	Patterns with fins and flanges		FOUNDRY
117	2951	795	Geometer	Halved patterns		FOUNDRY
117	2952	827	Geometer	Features of patterns		FOUNDRY
117	2953	857	Geometer	Piston core boxes		FOUNDRY
118	2954	9	Geometer	Crankcase core boxes		FOUNDRY
118	2957	103	Geometer	Castings Machining monoblock		FOUNDRY
119	3002	697	Geometer	Shrink fits		FOUNDRY
127	3184	73	Geometer	Piston patterns and core boxes		FOUNDRY
114	2852	94	Geometer	Camshaft Gear Repair A		GAS ENGINE
114	2863	557	Geometer	Valve Seating Tools		GAS ENGINE
114	2874	1019	Geometer	Fitting Core Plugs		GAS ENGINE
116	2924	811	Geometer	Balancing single-cylinder engines		GAS ENGINE
116	2925	847	Geometer	Machining simple connecting rods		GAS ENGINE
116	2926	881	Geometer	Split big-end connecting rods		GAS ENGINE
116	2927	919	Geometer	Connecting rod alignment		GAS ENGINE
117	2928	9	Geometer	Small piston construction		GAS ENGINE
117	2929	45	Geometer	Gudgeon pin locations		GAS ENGINE
117	2930	79	Geometer	Piston rings (2)		GAS ENGINE
117	2931	115	Geometer	Cylinder and piston ring wear		GAS ENGINE

117	2932	151	Geometer	Fitting piston rings	GAS ENGINE
117	2933	187	Geometer	Piston removal and fitting	GAS ENGINE
117	2943	539	Geometer	Port and valve timing	GAS ENGINE
117	2944	571	Geometer	Multi-cylinder ignition	GAS ENGINE
117	2945	605	Geometer	Twin-cylinder engine types	GAS ENGINE
117	2946	635	Geometer	Two-stroke engine proportions	GAS ENGINE
118	2955	41	Geometer	Cylinders Machining small	GAS ENGINE
118	2956	71	Geometer	Crankcases Machining small	GAS ENGINE
119	3001	667	Geometer	Valve guides	GAS ENGINE
121	3033	59	Geometer	Cams and valve gears	GAS ENGINE
121	3035	117	Geometer	Machining cylinder covers and glands	GAS ENGINE
121	3036	147	Geometer	Producing tangential cams	GAS ENGINE
121	3039	241	Geometer	Machining and finishing cams	GAS ENGINE
121	3049	543	Geometer	Engine construction details	GAS ENGINE
125	3135	169	Geometer	Making piston rings	GAS ENGINE
127	3204	717	Geometer	Points about poppet valves	GAS ENGINE
114	2859	393	Geometer	Hand Fitting Methods	1 GAUGING
114	2860	433	Geometer	Hand Fitting Methods	2 GAUGING
115	2881	195	Geometer	Radii-functions and checking	GAUGING
115	2882	229	Geometer	Contours	GAUGING
116	2907	195	Geometer	Simple gauge construction	GAUGING
116	2908	233	Geometer	Measuring internal diameters	GAUGING
118	2968	447	Geometer	Torque values Checking	GAUGING
120	3011	169	Geometer	Compasses Proportional	GAUGING
120	3028	683	Geometer	Clearances Checking	GAUGING
120	3029	715	Geometer	Micrometer Methods of adapting a	GAUGING
120	3030	739	Geometer	Micrometer anvils	GAUGING
121	3046	447	Geometer	An easily made profile projector	GAUGING
121	3047	485	Geometer	Accessories for easily made projector	GAUGING
121	3048	511	Geometer	Using the profile projector	GAUGING
121	3050	575	Geometer	Limits and fits	GAUGING
122	3065	411	Geometer	Basic squareness	GAUGING
122	3067	475	Geometer	Accuracy for angles and tapers	GAUGING
123	3083	167	Geometer	Precision in length dimensions	GAUGING
123	3098	639	Geometer	A setting-up surface gauge	GAUGING
124	3113	291	Geometer	Gauging small and medium bores	GAUGING
124	3119	479	Geometer	Large home made micrometer	GAUGING
125	3137	229	Geometer	The quality of squareness	GAUGING
125	3139	287	Geometer	Flat faces	GAUGING
125	3152	691	Geometer	Methods of gauging	GAUGING
127	3186	137	Geometer	Using a test indicator	1 GAUGING
127	3187	169	Geometer	Using a test indicator	2 GAUGING
127	3188	201	Geometer	Using a test indicator	3 GAUGING
127	3194	393	Geometer	Holder for micrometer	1 GAUGING
127	3195	425	Geometer	Holder for micrometer	2 GAUGING
127	3196	457	Geometer	Lever-type indicators	GAUGING
129	3230	234	Geometer	Straightedge and surface plate	GAUGING
129	3232	307	Geometer	Checking surface finish	GAUGING
129	3239	581	Geometer	Checking tapers	GAUGING
116	2909	269	Geometer	Dividing in the lathe	GEARS & DIVIDING
118	2970	509	Geometer	Gears Marking tests for	GEARS & DIVIDING
118	2972	593	Geometer	Ratios in gearing	GEARS & DIVIDING
118	2973	625	Geometer	Gear ratios Checking	GEARS & DIVIDING
118	2974	657	Geometer	Gears Repairs to	GEARS & DIVIDING
118	2975	689	Geometer	Gear cutting repair	GEARS & DIVIDING
118	2976	721	Geometer	Gears Lapping and grinding	GEARS & DIVIDING
118	2977	753	Geometer	Gears Checking accuracy of	GEARS & DIVIDING
118	2978	785	Geometer	Racks and worms	GEARS & DIVIDING
118	2979	817	Geometer	Racks and worms Checking	GEARS & DIVIDING
119	2980	11	Geometer	Worm threads Cutting	GEARS & DIVIDING
113	2843	727	Geometer	Sharpening Drills and Tools	GRINDING
113	2844	777	Geometer	Grinding Freehand.	GRINDING

118	2959	165	Geometer	Bores Lapping	GRINDING
118	2960	197	Geometer	Shafts Lapping	GRINDING
118	2961	227	Geometer	Lapping ends and edges	GRINDING
118	2962	261	Geometer	Lapping flat surfaces	GRINDING
118	2964	325	Geometer	Lapping contours	GRINDING
118	2965	353	Geometer	Lapping tapers and scalings.	GRINDING
119	2988	265	Geometer	Jigs Simple grinding	GRINDING
119	2989	297	Geometer	Rocker grinding set-ups	GRINDING
119	2990	327	Geometer	Grinding spherical and annular radii	GRINDING
119	2991	359	Geometer	Grinding flat and parallel faces	GRINDING
119	2992	391	Geometer	Grinding angular faces	GRINDING
119	2993	419	Geometer	Grinding square and vee faces	GRINDING
119	2994	455	Geometer	Grinding on the bench Drill	GRINDING
119	2995	483	Geometer	Tool grinding Simple	GRINDING
119	2996	517	Geometer	Rotation and dressing in grinding	GRINDING
119	2997	545	Geometer	Grinding Simple cutter	GRINDING
124	3120	511	Geometer	Lapping bores and shafts	GRINDING & SANDING
127	3203	681	Geometer	Grinding and setting tools	GRINDING & SANDING
129	3235	427	Geometer	Surface grinding	GRINDING & SANDING
113	2841	651	Geometer	Files Selection and Use of	HINTS & TIPS
113	2842	689	Geometer	Files and Shapes Special	HINTS & TIPS
113	2846	862	Geometer	Working Pipes and Tubes	HINTS & TIPS
114	2850	11	Geometer	Preventing Nuts Unscrewing	HINTS & TIPS
114	2855	225	Geometer	Gaskets Cutting and Fitting	HINTS & TIPS
114	2868	767	Geometer	Glands and Pipe Fittings	HINTS & TIPS
114	2869	813	Geometer	Pipes Fitting and Joining	HINTS & TIPS
114	2870	853	Geometer	Simple Screw Assembly	HINTS & TIPS
115	2883	278	Geometer	Metal working	HINTS & TIPS
115	2884	303	Geometer	Panel beating	HINTS & TIPS
115	2885	338	Geometer	Dent and bulge removal	HINTS & TIPS
115	2886	371	Geometer	Stud fitting and removal	HINTS & TIPS
115	2887	411	Geometer	Broken drills and taps	HINTS & TIPS
115	2897	761	Geometer	Simple machine adjustments	HINTS & TIPS
116	2902	11	Geometer	Tapers	HINTS & TIPS
116	2903	51	Geometer	Second operation set-ups	HINTS & TIPS
117	2935	259	Geometer	Flexible couplings	HINTS & TIPS
117	2936	293	Geometer	Universal joints	HINTS & TIPS
117	2937	329	Geometer	Hardy spicer joints	HINTS & TIPS
117	2938	363	Geometer	Oil grooves and slingers	HINTS & TIPS
117	2939	401	Geometer	Felt and oil seals	HINTS & TIPS
117	2940	437	Geometer	Rubber mountings	HINTS & TIPS
117	2941	475	Geometer	Rubber bushes	HINTS & TIPS
117	2942	509	Geometer	Screwed pins and bushes	HINTS & TIPS
118	2966	387	Geometer	Torque in tightening.	HINTS & TIPS
118	2969	481	Geometer	Alignment in gearing	HINTS & TIPS
119	2998	577	Geometer	Crack and shear relationship	HINTS & TIPS
119	2999	609	Geometer	Crack detection and prevention	HINTS & TIPS
119	3000	637	Geometer	Assembly cracks Avoiding	HINTS & TIPS
119	3005	799	Geometer	Locating hole positions	HINTS & TIPS
120	3013	229	Geometer	Bushes Removing and fitting	HINTS & TIPS
120	3014	255	Geometer	Setting-up Simplifying	HINTS & TIPS
120	3015	289	Geometer	Cuttings discs and rings	HINTS & TIPS
120	3017	347	Geometer	Wedge-shaped packing pieces	HINTS & TIPS
120	3022	497	Geometer	Cutting special gaskets	HINTS & TIPS
120	3027	651	Geometer	Cables and casings	HINTS & TIPS
121	3034	87	Geometer	Toggle mechanisms	HINTS & TIPS
122	3053	41	Geometer	Hand filing methods	HINTS & TIPS
122	3054	71	Geometer	Accuracy in hand filing	HINTS & TIPS
122	3068	505	Geometer	Making and truing spanners	HINTS & TIPS
124	3108	133	Geometer	Building up components	HINTS & TIPS
124	3129	801	Geometer	Peening and other securing methods	HINTS & TIPS
125	3138	257	Geometer	Overcoming difficulties in assembly	HINTS & TIPS

125	3143	403	Geometer	Centring operations	HINTS & TIPS
125	3144	435	Geometer	Effects of heat in assemblies	HINTS & TIPS
125	3148	563	Geometer	Truing and centring	HINTS & TIPS
126	3156	9	Geometer	Accurate chamfers	HINTS & TIPS
126	3160	137	Geometer	Cotter fittings	HINTS & TIPS
126	3170	455	Geometer	Methods of raising surfaces	HINTS & TIPS
126	3171	481	Geometer	Ways of applying pressure	HINTS & TIPS
126	3180	769	Geometer	Small and restricted holes	HINTS & TIPS
126	3181	801	Geometer	Reboring a cylinder	HINTS & TIPS
127	3185	105	Geometer	Care and cleanliness	HINTS & TIPS
127	3197	489	Geometer	Accuracy in details	HINTS & TIPS
129	3236	467	Geometer	Small lighting units	HINTS & TIPS
122	3056	135	Geometer	Small drill and cutter spindle	LATHE ACCESSORY
122	3059	225	Geometer	Faceplate dogs and clamps	LATHE ACCESSORY
122	3062	315	Geometer	Types of lathe carriers	LATHE ACCESSORY
122	3070	571	Geometer	Collet chuck fittings	LATHE ACCESSORY
122	3071	603	Geometer	Machining small collets	LATHE ACCESSORY
122	3072	633	Geometer	Collets for chucks and faceplates	LATHE ACCESSORY
123	3078	9	Geometer	Small lathe vertical slide	LATHE ACCESSORY
123	3079	41	Geometer	Slide mounted angle plate	LATHE ACCESSORY
123	3082	137	Geometer	Tool and slide setting	LATHE ACCESSORY
123	3084	199	Geometer	Tailstock feed control	LATHE ACCESSORY
123	3092	451	Geometer	Self feeding facing tool	LATHE ACCESSORY
123	3093	481	Geometer	Spiral feed facing tool	LATHE ACCESSORY
123	3096	571	Geometer	Slide for spherical (ball) turning	LATHE ACCESSORY
124	3105	41	Geometer	Cross-slide angle plate mounting	LATHE ACCESSORY
124	3107	103	Geometer	Centre finding on the lathe	LATHE ACCESSORY
124	3109	165	Geometer	Fittings for small lathes	LATHE ACCESSORY
124	3111	227	Geometer	Types of boring bar	LATHE ACCESSORY
125	3141	345	Geometer	Stops for saddles and slides	LATHE ACCESSORY
125	3151	659	Geometer	Tool holders	LATHE ACCESSORY
126	3157	41	Geometer	Bits and facing cutters	LATHE ACCESSORY
126	3163	233	Geometer	High speed lathe spindles	1 LATHE ACCESSORY
126	3164	265	Geometer	High speed lathe spindles	2 LATHE ACCESSORY
126	3178	705	Geometer	Aid in boring	LATHE ACCESSORY
127	3191	297	Geometer	Lathe milling	LATHE ACCESSORY
127	3198	521	Geometer	Tailstock holders and centres	LATHE ACCESSORY
128	3211	105	Geometer	Adaptations of the chuck	1 LATHE ACCESSORY
128	3212	137	Geometer	Adaptations of the chuck	2 LATHE ACCESSORY
130	3240	9	Geometer	Boring and facing tools	LATHE ACCESSORY
122	3063	349	Geometer	Reduced speed saddle control	LATHE MODS
122	3064	381	Geometer	Parts for a reduced speed saddle control	LATHE MODS
114	2875	1061	Geometer	Belt Drives	LATHE TIPS
115	2876	9	Geometer	Belt fasteners	LATHE TIPS
115	2894	655	Geometer	Facing and countersinking	LATHE TIPS
115	2898	797	Geometer	Spindle and wear adjustments	LATHE TIPS
115	2899	831	Geometer	Testing lathe accuracy	LATHE TIPS
115	2900	867	Geometer	Centres and tapers	LATHE TIPS
115	2901	903	Geometer	Some facts about tapers	LATHE TIPS
116	2905	131	Geometer	Using sub-faceplates	LATHE TIPS
116	2906	155	Geometer	Accurate length machining	LATHE TIPS
116	2911	340	Geometer	Testing and truing angle plates	LATHE TIPS
116	2913	419	Geometer	Setting vertical slides	LATHE TIPS
116	2914	453	Geometer	Feeds in lathe milling	LATHE TIPS
116	2917	561	Geometer	Turning spherical radii	LATHE TIPS
116	2918	595	Geometer	Simple form turning	LATHE TIPS
116	2922	739	Geometer	Machining simple crankshafts	LATHE TIPS
116	2923	775	Geometer	Machining double-web crankshafts	LATHE TIPS
118	2958	135	Geometer	Cylinders Finishing small	LATHE TIPS
119	2981	41	Geometer	Screwcutting tool feeds	LATHE TIPS
119	2982	73	Geometer	Screwcutting Preparing for	LATHE TIPS
119	2983	105	Geometer	Screw threads Picking up	LATHE TIPS

119	2984	137	Geometer	Screwcutting long threads	LATHE TIPS
119	2985	169	Geometer	Thread cutting Accuracy in	LATHE TIPS
119	3003	741	Geometer	Jig boring principles	LATHE TIPS
119	3004	767	Geometer	Setting boring tools	LATHE TIPS
120	3007	39	Geometer	Toolmakers buttons Use of	LATHE TIPS
120	3008	73	Geometer	Buttons and mounting plates	LATHE TIPS
120	3012	199	Geometer	Boring small holes	LATHE TIPS
120	3016	313	Geometer	Odd-shaped and heavy components Holding	LATHE TIPS
120	3018	377	Geometer	Facing and centring operations	LATHE TIPS
120	3025	587	Geometer	Bearings and centres for lathes	LATHE TIPS
120	3026	619	Geometer	Handles Knurled and other	LATHE TIPS
121	3038	209	Geometer	Avoid chatter in turning	LATHE TIPS
121	3040	269	Geometer	Resetting part-machined components	LATHE TIPS
121	3041	299	Geometer	Truing chuck jaws	LATHE TIPS
121	3043	357	Geometer	Small lathe tool holders	LATHE TIPS
122	3052	9	Geometer	File finishing in the lathe	LATHE TIPS
122	3057	163	Geometer	Small size centring and drilling	LATHE TIPS
122	3058	193	Geometer	Holding rod	LATHE TIPS
122	3076	757	Geometer	Cutting keyways in bores	1 LATHE TIPS
122	3077	789	Geometer	Cutting keyways in shafts	2 LATHE TIPS
123	3086	263	Geometer	Pairing accuracy in machining	LATHE TIPS
123	3090	389	Geometer	Overcoming tailstock faults	LATHE TIPS
123	3095	543	Geometer	Machining domed and hollow surfaces	LATHE TIPS
123	3097	605	Geometer	Setting slides for spherical (ball) turning	LATHE TIPS
123	3099	675	Geometer	Testing components on the lathe	LATHE TIPS
123	3103	801	Geometer	Machining hexagons and squares	LATHE TIPS
124	3116	385	Geometer	Care and use of chucks	LATHE TIPS
124	3117	417	Geometer	Accuracy in chucking	LATHE TIPS
124	3118	447	Geometer	Setting and supporting lathe tools	LATHE TIPS
124	3123	609	Geometer	Tests and settings	LATHE TIPS
124	3125	673	Geometer	Setting hollow components	LATHE TIPS
125	3130	9	Geometer	Work steadyng methods	LATHE TIPS
125	3131	41	Geometer	Testing V and angular faces	LATHE TIPS
125	3132	73	Geometer	Removing metal	LATHE TIPS
125	3133	105	Geometer	Turning contours and profiles	LATHE TIPS
125	3154	755	Geometer	Holding and resetting	LATHE TIPS
125	3155	787	Geometer	Help in lathe work	LATHE TIPS
126	3166	329	Geometer	Facing operations	LATHE TIPS
126	3167	361	Geometer	Machining angles and vees	LATHE TIPS
126	3169	425	Geometer	Turning angles and tapers	LATHE TIPS
126	3173	544	Geometer	Measuring with the lathe	LATHE TIPS
126	3174	577	Geometer	Gauge making with the lathe	LATHE TIPS
126	3177	673	Geometer	Setting up for second operation	LATHE TIPS
126	3179	737	Geometer	Parting off and grooving	LATHE TIPS
127	3182	9	Geometer	Machining a small piston	1 LATHE TIPS
127	3183	41	Geometer	Machining a small piston	2 LATHE TIPS
127	3189	233	Geometer	Taper fitting a pulley	LATHE TIPS
127	3201	617	Geometer	Fixed and travelling steadies	LATHE TIPS
127	3202	649	Geometer	Machining lengths accurately	LATHE TIPS
127	3205	767	Geometer	Ways with chucks	LATHE TIPS
128	3209	41	Geometer	Chuck mountings	1 LATHE TIPS
128	3210	73	Geometer	Chuck mountings	2 LATHE TIPS
128	3213	169	Geometer	Centring methods	LATHE TIPS
129	3234	387	Geometer	Backfacing	LATHE TIPS
129	3237	507	Geometer	Free-hand contour turning	LATHE TIPS
113	2839	555	Geometer	Marking Off	LAYOUT
113	2840	621	Geometer	Marking Centres Squares and Hexagons	LAYOUT
121	3042	329	Geometer	Marking-off and centring	LAYOUT
122	3060	255	Geometer	Squaring and quartering	LAYOUT
122	3061	285	Geometer	Use of paper templates	LAYOUT
126	3176	641	Geometer	Marking and cutting	LAYOUT
127	3199	553	Geometer	Aids in marking off	LAYOUT

125	3149	595	Geometer	Oil in moving parts	LUBRICATION
113	2847	907	Geometer	Keys and Driving Pins	MATERIALS
114	2854	184	Geometer	Joints and Washers	MATERIALS
114	2856	261	Geometer	Springs (2)	MATERIALS
114	2857	307	Geometer	Testing and Fitting Springs	MATERIALS
114	2862	519	Geometer	Valves	MATERIALS
114	2871	893	Geometer	Circular Clips	MATERIALS
114	2872	937	Geometer	Circlips	MATERIALS
115	2877	55	Geometer	Roller chains and sprockets	MATERIALS
115	2878	89	Geometer	Chains and sprockets	MATERIALS
117	2934	221	Geometer	Ball joints	MATERIALS
123	3102	769	Geometer	Nuts for the job	MATERIALS
116	2915	491	Geometer	Simple milling cutters	MILLING
120	3009	105	Geometer	Angles from sine set-ups	MILLING
124	3106	73	Geometer	Milling on angle plate	MILLING
128	3214	201	Geometer	Microscope on the lathe	1 OPTICS
128	3215	233	Geometer	Microscope on the lathe	2 OPTICS
128	3216	265	Geometer	Microscope on the lathe	3 OPTICS
128	3217	297	Geometer	Microscope on the lathe	4 OPTICS
128	3218	329	Geometer	Microscope on the lathe	5 OPTICS
128	3219	361	Geometer	Microscope on the lathe	6 OPTICS
128	3220	393	Geometer	Microscope on the lathe	7 OPTICS
128	3221	425	Geometer	Microscope on the lathe	8 OPTICS
128	3222	455	Geometer	Microscope on the lathe	9 OPTICS
128	3223	487	Geometer	Microscope on the lathe	10 OPTICS
129	3225	45	Geometer	Microscope on the lathe	11 OPTICS
129	3226	81	Geometer	Microscope on the lathe	12 OPTICS
129	3227	122	Geometer	Microscope on the lathe	13 OPTICS
129	3228	159	Geometer	Microscope on the lathe	14 OPTICS
129	3229	199	Geometer	Microscope on the lathe	15 OPTICS
127	3192	329	Geometer	Simple plate camera	1 PHOTOGRAPHY
127	3193	361	Geometer	Simple plate camera	2 PHOTOGRAPHY
115	2895	691	Geometer	Different types of pumps	PUMPS & PUMPING ENGINES
115	2896	725	Geometer	Repairs to pumps	PUMPS & PUMPING ENGINES
113	2838	519	Geometer	Riveting	RIVETING
124	3127	737	Geometer	Hold-ups and spacers for riveting	RIVETING
113	2832	249	Geometer	Saws and How to Use Them.	SAWING
116	2920	667	Geometer	Single-web crankshafts	STEAM ENGINE
116	2921	703	Geometer	Double-web crankshafts	STEAM ENGINE
113	2834	343	Geometer	Threads and How to Make Them	THREADING
113	2835	381	Geometer	Dies and Their Uses.	THREADING
113	2837	475	Geometer	Screws	THREADING
118	2963	293	Geometer	Lapping external threads	THREADING
119	2986	201	Geometer	Threads Finishing difficult	THREADING
119	2987	237	Geometer	Thread grinding	THREADING
121	3044	389	Geometer	Tapping threads and die cutting in the lathe	THREADING
123	3081	105	Geometer	Differential screw fittings	THREADING
123	3091	419	Geometer	Thread backlash	THREADING
125	3142	371	Geometer	Points on tapping	THREADING
126	3158	71	Geometer	Grub screws and others	THREADING
127	3206	799	Geometer	Exercise in screwcutting	THREADING
114	2861	469	Geometer	Wheel and Shaft Pullers	TOOLING
115	2890	513	Geometer	Nuts and spanners	TOOLING
115	2891	549	Geometer	Pin and C-spanners	TOOLING
115	2892	581	Geometer	Spark plug spanners	TOOLING
115	2893	623	Geometer	Spot and facing cutters	TOOLING
116	2919	633	Geometer	Constructing sliding tools	TOOLING
120	3010	137	Geometer	Sine bar construction	TOOLING
120	3019	405	Geometer	Punches Some types of	TOOLING
120	3021	465	Geometer	Boring tools Piloted and facing	TOOLING
120	3024	553	Geometer	Built-up types of pullers	TOOLING
121	3045	417	Geometer	Milling cutters and operations	TOOLING

122	3073	665	Geometer	Teeth on cutting tools	TOOLING
124	3110	197	Geometer	Punches and chisels	TOOLING
124	3126	705	Geometer	Spanners	TOOLING
125	3146	499	Geometer	Puller to aid dismantling	TOOLING
125	3147	531	Geometer	Ways with toolmakers buttons	TOOLING
125	3150	627	Geometer	Tools for various purposes:drifts	TOOLING
127	3200	585	Geometer	Tools made by drilling and filing	TOOLING
129	3233	347	Geometer	Decorative punches	TOOLING
127	3207	831	Geometer	Valve seatings	VALVE GEAR
115	2879	127	Geometer	Clamping and holding	WORKHOLDING
115	2880	159	Geometer	Supporting and steadyng	WORKHOLDING
116	2904	94	Geometer	Eccentric motions and set-ups	WORKHOLDING
116	2910	307	Geometer	Mounting angle plates	WORKHOLDING
116	2912	385	Geometer	Locating on angle-plates	WORKHOLDING
120	3020	435	Geometer	Clamps Some types of	WORKHOLDING
122	3075	725	Geometer	Clamped tool and work holders	WORKHOLDING
123	3080	73	Geometer	Collet and cotter fitting	WORKHOLDING
123	3085	233	Geometer	True and eccentric chucking	WORKHOLDING
123	3088	325	Geometer	Vice jaws for special purposes	WORKHOLDING
123	3089	357	Geometer	Machining difficult castings	WORKHOLDING
123	3100	707	Geometer	Built-up Vee supports	WORKHOLDING
123	3101	739	Geometer	Clamps for various purposes	WORKHOLDING
124	3104	7	Geometer	Shaft and boss fittings	WORKHOLDING
124	3115	355	Geometer	Supports for chucks and faceplates	WORKHOLDING
124	3122	577	Geometer	Holding and indexing chucks	WORKHOLDING
124	3128	769	Geometer	Angle plates using	WORKHOLDING
125	3134	137	Geometer	Mounting work	WORKHOLDING
125	3136	201	Geometer	Simple jigs and templates	WORKHOLDING
125	3140	317	Geometer	Supporting and clamping	WORKHOLDING
125	3153	723	Geometer	Ways with angle plates	WORKHOLDING
126	3161	169	Geometer	Work stops for chucks	WORKHOLDING
126	3162	201	Geometer	Holding and chucking small diameters	WORKHOLDING
126	3165	297	Geometer	Collet & chuck fittings	WORKHOLDING
127	3190	265	Geometer	Clamps for various purposes	WORKHOLDING
129	3231	273	Geometer	Vee supports	WORKHOLDING
113	2845	826	Geometer	Bending and Forming	WORKSHOP
114	2858	345	Geometer	Scrapers and How to Use Them	WORKSHOP
114	2873	981	Geometer	Cotters and Wedges	WORKSHOP