
Contents

1	Ruled Surfaces	1
1.1	Ruled Surfaces of Zero Total Curvature	2
1.1.1	Torse Surfaces (Torses)	3
1.1.2	Cylindrical Surfaces	37
1.1.3	Conical Surfaces	59
1.2	Ruled Surfaces of Negative Gaussian Curvature	72
1.2.1	Catalan Surfaces	77
1.2.2	Twice Oblique Cylindroids.	97
2	Surfaces of Revolution	99
2.1	Middle Surfaces of Bottoms of Shells of Revolution Made by Winding of One Family of Threads Along the Lines of Limit Deviation	145
2.2	Middle Surfaces of Bottoms of Shells of Revolution Made by Plane Winding of Threads	146
2.3	Middle Surface of Bottoms of Shell of Revolution Made by Winding of Threads Along Geodesic Lines	147
2.4	Middle Surfaces of Shells of Revolution with Given Properties.	148
2.5	Surfaces of Revolution with Extreme Properties	152
2.6	The Surfaces of Delaunay	155
2.6.1	Nodoid and Unduloid Surfaces of Revolution	156
3	Translation Surfaces	159
3.1	Surfaces of Right Translation	163
3.2	Translation Surfaces with Congruent Generatrix and Directrix Curves . . .	174
3.3	Surfaces of Oblique Translation	175
3.4	Velaroidal Surfaces	179
4	Carved Surfaces	185
4.1	Monge Surfaces with a Circular Cylindrical Directrix Surface.	189
4.2	Monge Surfaces with a Conic Directrix Surface	196
4.3	Carved Surfaces of General Type	199
5	Surfaces of Congruent Sections	207
6	Continuous Topographic and Topographic Surfaces.	213
6.1	Aerodynamic Surfaces Given by Algebraic Plane Curves	219

7	Helical Surfaces	225
7.1	Ordinary Helical Surfaces	227
7.1.1	Ruled Helical Surfaces.	229
7.1.2	Circular Helical Surfaces	232
7.1.3	Ordinary Helical Surfaces with Arbitrary Plane Generatrix Curves	239
7.2	Helical Surfaces of Variable Pitch.	249
8	Spiral Surfaces	259
9	Spiral-Shaped Surfaces	275
9.1	Spiral-Shaped Cyclic Surfaces with Circles of Variable Radius in the Planes of Pencil.	288
10	Helix-Shaped Surface	293
10.1	Helix-Shaped Preliminarily Twisted Surfaces with Plane Generatrix Curve	307
10.2	Helix-Shaped Twisted Surfaces with Plane Generating Curves in the Planes of Pencil	311
11	Blutel Surfaces	315
12	Veronese Surfaces.	317
13	Tzitzéica Surfaces	319
14	Peterson Surfaces	325
15	Surfaces of Bézier	327
16	Quasi-ellipsoidal Surfaces	331
16.1	Quasi-ellipsoidal Surfaces with Six Values of Semi-axes	333
16.2	Quasi-ellipsoidal Surfaces with Cylindrical Insertions	336
17	Cyclic Surfaces	339
17.1	Canal Surfaces	343
17.1.1	Canal Surfaces of Joachimsthal.	344
17.1.2	Dupin Cyclides.	352
17.2	Normal Cyclic Surfaces	356
17.2.1	Tubular Surfaces.	357
17.2.2	Normal Cyclic Surfaces with Generatrix Circle of Variable Radius	373
17.3	Cyclic Surfaces with a Plane of Parallelism	385
17.4	Cyclic Surfaces with Circles in Planes of Pencil	394
17.4.1	Cyclic Surfaces with Circles in the Planes of Pencil and with a Plane Center-to-Center Line	404
17.5	Cyclic Surfaces of Revolution	412
18	One-Sided Surfaces.	417
19	Minimal Surfaces	427
19.1	Minimal Surfaces Pulled Over a Rigid Support Contour and Given by Point Frame	444
19.2	Minimal Surfaces with Free Boundaries.	445
19.3	Complete Minimal Surfaces	449

19.4	Minimal Surfaces of Peterson	450
19.5	Minimal Surfaces of Thomsen	451
19.6	Chen–Gackstatter Surfaces	452
19.7	Algebraic Minimal Surfaces	453
19.8	Embedded Triply Periodic Minimal Surfaces	454
20	Affine Minimal Surfaces	459
21	Surfaces with Spherical Director Curve	463
22	Weingarten Surfaces	471
23	Surfaces of the Constant Gaussian Curvature	473
23.1	Surfaces of the Constant Positive Gaussian Curvature	474
23.2	Surfaces of the Constant Negative Gaussian Curvature	479
24	Surfaces of the Constant Mean Curvature	483
25	Wave-Shaped, Waving, and Corrugated Surfaces	485
25.1	Waving Chains with Elliptical Cross Sections Limited by Surfaces of the 2nd Order	515
26	Surfaces of Umbrella Type	519
26.1	Surfaces of Umbrella Type with the Central Plane Point	527
26.2	Surfaces of Umbrella Type with Singular Central Point	532
27	Special Profiles of Cylindrical Products	535
28	Bonnet Surfaces	543
29	Edlinger’s Surfaces	545
30	Coons Surfaces	547
31	Surfaces Given by Harmonic Functions	551
32	Surfaces of Joachimsthal	557
33	Saddle Surfaces	561
34	Kinematical Surfaces of General Type	567
34.1	Rotational Surfaces	568
34.1.1	Rotational Surfaces with Axoids “Cylinder–Plane”	569
34.1.2	Rotational Surfaces with Axoids “Cylinder–Cylinder”	573
34.1.3	Rotational Surfaces with Axoids “Cone–Cone”	580
34.1.4	Rotational Surfaces with Axoids “Plane–Cone”	587
34.2	Spiroidal Surfaces	592
34.2.1	Spiroidal Surfaces with Axoids “Cylinder–Plane”	593
34.2.2	Spiroidal Surfaces with Axoids “Cylinder–Cylinder”	597
34.2.3	Spiroidal Surfaces with Axoids “Plane–Cone”	602
34.2.4	Spiroidal Surfaces with Axoids “Plane–Cylinder”	603
34.2.5	Spiroidal Ruled Surfaces of Rachkovskaya: Kharabaev	606

35 The Second Order Surfaces	613
36 Algebraic Surfaces of the High Orders	627
36.1 Algebraic Surfaces of the Third Order	631
36.2 Algebraic Quartic Surface	636
36.2.1 The 4th Order Surfaces with Multiply Lines.	649
36.3 Algebraic Quintic Surfaces.	656
36.4 Algebraic Surfaces of the Sixth Order	659
36.5 Algebraic Surfaces of the Seventh Order	665
36.6 Algebraic Surfaces of the 8th Order	670
36.7 Algebraic Surfaces of the 12th Order.	672
36.8 Algebraic Surfaces of the 16th Order.	673
37 Polyhedrons and Quasi-polyhedrons	677
38 Equidistances of Double Systems	685
Brief Information on the Surfaces Not Included in the Basic Content of the Encyclopedia.	691
Classification of All Surfaces Presented in the Encyclopedia	693
Russian, English, French, and German Dictionary of Surfaces and Curves.	719
Name Index of the Basic Text	729
Name Index of the Authors of Additional Literature	733
Surfaces	745

Encyclopedia of Analytical Surfaces

Krivoshapko, S.; Ivanov, V.N.

2015, XXIX, 752 p. 1321 illus., Hardcover

ISBN: 978-3-319-11772-0