

- Abutment thickness** 206, 208, 212, 220
Accumulation phase 37, 106, 109, 121, 526, 531 f., 543, 547, 550, 562, 571 f.
Acoustics 374
Active earth pressure 211
Additional boundary condition 668
Addition principle 463
Administration and science 511
Aerodynamics 394, 611
Ageing theory 467, 558
Aircraft design 442
Aircraft construction 596, 664
Aircraft fuselage 635, 638
Aircraft industry 469
Aircraft spar 392
Aircraft structure 630
Aircraft wings 635, 637 f.
Airship and aircraft construction 384
Airship hanger 432
Airy stress function 623
Algebraic scholastics 572
Ammonite shell 491
Analytical mechanics 659
Analytical theory of science 148
Anchor 522
Anchorage for splices in prestressing tendons 556
Angle of rotation 407
Angle of rupture 208 f.
Angle of twist 400
Angle lever 265 f.
Anisotropic shell 462
Annular plate 628
Antenna systems 491
Anti-mathematics movement 62
Application phase 32, 54
Applied thermodynamics 277, 414
Approximation method 587
Approximation function 249, 376, 669
Aqueduct 180
Arch profile 89
Arch thickness 205, 207, 575

Aristotelian motion theorem 46
Aristotelian natural philosophy 675, 677
Aristotelian tradition 45
Arithmetical operation 607
Assembly language 625
Asymmetric cross-section 441
Asymmetric load 550
Asymmetric masonry arch 575
Automatic System for Kinematics Analysis (ASKA) 630
Automation 156, 161, 248
Automation of engineering calculation 646
Automatic calculating machine 607
Automation of structural calculations 608
Automotive engineer 628
Automotive industry 625 ff.
Average compressive stress 221
Average stress 88
Axial force 169
Axial force diagram 120
Axial stress 88, 108
Axially loaded elastic extensible bar 655
Axially symmetric shell 476

Balanced cantilever 420, 573
Band matrix 316
Band structure 632
Bar end moments 109 f., 120
Bar cell 624
Bar element 639 f.
Base coordinates 595
Based rule 139
Basic Bessemer steel 97
Basic symbol 600
Basket arch 189, 199
Beam grid 455, 457, 539, 573, 624, 705
Beam grid model 539
Beam models 76
Beam on elastic supports 103, 335
Beam on two supports 269
Beam oscillation 617
Beam trussed from above 49

Beam trussed from below 49
Beauty and law 137 ff.
Beauty and utility 692, 695 ff.
Beltrami-Michell stress differential equation 583
Bending about two axes 336
Bending deflection 257
Bending elasticity 334
Bending failure 276
Bending failure problem 46, 251, 264, 273
Bending line 300, 303
Bending moment 171, 301, 303, 521
Bending moment diagram 80, 112, 126, 171 f., 368, 385, 580
Bending stiffness 109, 115, 298, 300, 316, 335, 337, 375, 460, 587
Bending strength 171
Bending stress 113
Bending stress equation 520
Bending test 123, 275 f., 438
Bending theory for cylindrical shells 549
Bending theory for rotational shells 549, 551
Bending theory for shells 548
Bending theory of straight beams 179
Bendixsen's method 594
Bent-up reinforcing bars 564 ff.
Berlin school of structural theory 379 ff., 572, 579, 592, 685, 703
Bernoulli hypothesis 438, 519 f., 548
Bessel function 534
Bessemer method 35
Bessemer steel 397
Betti's theorem 607
Beyer bible 552
Biharmonic equation 534, 623
Bleich's theorem of four moments 596
Bodywork calculation 627
Bodywork optimisation procedure 627
Boiler formula 549
Bologna process 63
Bolted pinned joint 98
Boolean algebra 574

- Boolean localisation matrix 653
 Boundary element method (BEM) 619
 Boundary value problem 658
 Box beam 638, 664
 Braced sway frame 581, 593
 Brachistochrone 655, 679
 Bredt's theorem 443
 Breaking length 264
 Bubnov-Galerkin method 642
 Buckling coefficient 126
 Buckling of columns 294
 Buckling load 274, 376, 446
 Buckling matrix 619
 Buckling problem 93
 Buckling strength 179, 253
 Buckling strength test 302
 Buckling theory 171, 277, 443ff., 618
 Buckling test 274f., 443
 Building industry 511
 Burr's system 70
- Cable-stayed bridge** 95
 Cableways 431
 CAD program 705
 Calcomp plotter 628
 Calculus of variations 375, 608, 621, 655, 657, 659, 661f., 669, 678f., 688
 Canal bridge 180
 Canonic transformation 659ff.
 Canonic variational theorem 662
 Canonic variational theorem of Hellinger and Prange 658ff.
 Cantilever 171, 276
 Cantilever beam 48, 117, 265, 267ff., 335, 337, 573
 Cantilever method 602ff.
 Carry-over factor 604
 Carry-over method 617ff., 621
 Cartesianism 52
 Castigliano's energy theorem 640
 Castigliano's first theorem 360, 378, 607, 642
 Castigliano's second theorem 113, 348, 360, 378, 606f., 642, 658
 Castigliano's theorems 355, 358, 366f., 373f., 379, 661
 Castigliano's third theorem 360
 Cast-iron arch 85
 Cast-iron arch bridge 87f., 90
 Cast-iron bridge 64f., 72, 76
 Cast-iron tube 85
 Catenary 192
 Catenary arch 214, 221, 290
 Catenary model 235
 Cause-effect relationship 163, 261, 290, 579
 Cell tube 630ff., 635, 637
 Cellular hollow section 433
 Cement 522
 Cement research 511
 Centre-of gravity axis 88
 Chain suspension bridge 66
 Chaos and fraction 671
 Characteristic compressive strength 222
 Chemical energy 154
- Civil engineering laboratory 390f.
 Civil engineering school 51
 Clapeyron's theorem 342f., 346, 607
 Clapeyron's theorem of three moments 314ff., 632
 Classical civil engineering theory 161
 Classical engineering 156
 Classical engineering form 153
 Classical fundamental engineering science disciplines 322f., 572, 647
 Classical phase 36, 46, 84, 105f., 108, 143, 182, 225, 307, 317f., 324f., 327, 329f., 475f., 531, 571, 576f., 623, 703
 Close-mesh lattice girder 85
 Coefficient matrix 632
 Cold-formed hollow section 109
 Collapse 444ff., 479, 524
 Collapse mechanism 238, 262, 266
 Collapse mechanism analysis 245
 Complementary energy formulation 668
 Complementary energy principle 668
 Complementary work 642
 Composite beam 465
 Composite column 463
 Composite floor slab 465
 Composite frame 465
 Composite strength 169, 170f.
 Composite system 49, 72, 585f.
 Composition law 136, 478, 481, 485, 491
 Compression test 219, 525
 Compression zone 507
 Compressive strength 173, 209, 233f., 301
 Compressive strength test 302
 Compressive stress 220f., 224
 Compressive stress curve 525
 Compressive stress diagram 221
 Compressive stress distribution 221f.
 Computational engineering 40, 570
 Computer Aided Design (CAD) 470, 472, 627
 Computer Aided Engineering (CAE) 627
 Computer-aided framework topology 494
 Computer-aided graphical analysis 694, 704f., 707
 Computer-aided structural analyses 625ff.
 Computer Aided Testing (CAT) 627
 Computational Fluid Dynamics (CFD) 672
 Computational Solid Mechanics (CSM) 672
 Computer-assisted graphical analysis 692
 Computer network 41
 Computer statics 570
 Computing plan 580, 608f., 703
 Computing sheet 608
 Concentric joint 588
 Concept of the truss model 568
 Concrete arch 85
 Concrete arch bridge 562
 Concrete dome 551
 Concrete stress 521
 Concrete compressive stress 509, 520f.
 Conical shell 550
 Conjugated potential function 666
 Conservation laws in dynamics 690
 Conservation of energy law 314, 677, 683
- Conservative system 377
 Conservative vibration problem 615
 Consolidation of deformable porous soils 685
 Consolidation period 22, 24, 37, 115, 144, 158, 173, 180, 230, 307, 318, 323, 358, 373, 379, 387, 433, 476, 485, 570f., 573, 578ff., 596, 600, 605f., 615, 623, 642
 Consolidation problem 686
 Consolidation theory 690
 Constitution phase 22, 34, 75, 90, 305, 307f., 533, 548, 574
 Constitutive relationship 682
 Construction language 72, 545, 560
 Constructional discipline 708
 Construction engineer 560, 597
 Continuous arch 573
 Continuous stiffening girder 115
 Continuous beam 50, 76, 77, 80, 103, 122f., 127, 129, 179, 296ff., 316, 327, 335, 362, 369, 385, 452, 540, 542, 557, 573, 580, 617, 632, 698
 Continuous beam theory 317, 587
 Continuous frame 38
 Continuous multi-storey frame 531
 Continuous longitudinal stiffener 457
 Continuous polygonal arch 701
 Continuous two-span beam 48
 Continuum theory 462
 Continuum analysis 455, 459
 Continuum hypothesis 270, 690
 Continuum mathematical model 621
 Continuum mechanics 440, 458, 554, 612, 642
 Continuum model 426
 Continuum physics 648
 Control system 672
 Cooling tower 432
 Copernican planetary system 675
 Copperplate engravings 571
 Corbelled arch 188
 Corps of military engineers 33
 Corpuscular model 426
 Counterweight 420
 Crane-building 411, 562
 Crane column 421, 424, 426
 Crane hook 425
 Crane engineer 432
 Crane manufacture 432
 Crane rail 431
 Crane rail beam 431
 Cranked lever 43, 208
 Creep and shrinkage 556f.
 Creep and shrinkage of concrete 467
 Cremona diagram 50, 317, 321f.
 Crystallography 493
 Critical factor 132
 Critical load 121, 376f.
 Critical load increase factor 121
 Critical loading case 223
 Critical rationalism 146
 Cross-girder 456ff.
 Cross method 603f., 605
 Cubic grids 493
 Curved arched beam 337

- Curved bar 334 f., 426
 Curved body 331
 Curved cantilever beam 705
 Curved elastic arched beam 337
 Curved elastic trussed girder 81
 Curved plate 335
 Curvilinear coordinate 553
 Curvilinear integral 534
 Cylindrical shell 179, 546, 549, 551, 624
 Cylindrical water tank 508, 549
- D'Alembert principle** 374
 Deck plate 458
 Deflection curve 327, 579 f.
 Deflection measurement 220, 538
 Deflection theory 114
 Deformation complementary energy 364, 378, 642
 Deformation energy 247, 257, 358, 364, 367, 375, 378, 408, 410, 642, 683
 Deformation equation 401
 Deformation figure 112
 Deformation measurement 93, 220, 224
 Deformation parameter 592, 594
 Deformation work 179, 348
 Deformed system 117 f.
 Degree of freedom 624, 626
 Degree of prestress 556
 Delta wing 640, 648
 Denominator 120
 Desktop computer 41
 Descriptive geometry 51, 53 f., 308, 352, 354, 475, 572
 Design equation 502
 Design language 586
 Design method 514, 518
 Design model 525
 Design office 97, 600
 Design theory 503, 514, 529
 Determinant theory 37, 389, 601
 Deterministic safety concept 472
 Diagram analysis 575
 Differential calculus 32, 39, 54, 164, 179, 213 f., 216, 247, 270, 289, 383, 681, 695
 Differential equation for the elastic membrane 541
 Differential equation for plates 533
 Differential geometry 43, 188
 Diffusion phase 41, 117, 398, 528, 654, 662
 Dirichlet's energy criterion 657
 Dirichlet's stability theorem 655
 Direct stiffness method 621, 647, 652 ff., 654, 658, 669
 Discipline-formation period 22 f., 34 ff., 45 f., 84, 91, 94, 113 f., 158, 166, 168, 220, 251, 260, 290, 297, 306 ff., 577, 585, 589, 596, 642, 684
 Disk memory 628
 Discontinuous element 624
 Discontinuum mechanics 243
 Discrete mathematical model 621
 Displacement equations 593
 Displacement jump 594, 599
- Displacement method 37 f., 107, 108 ff., 116, 358, 570 f., 581 ff., 602, 606 f., 621, 625, 641 f., 645, 652, 656
 Displacement parameter 595
 Displacement variable 581, 599, 606
 Displacement vector 625, 664 f.
 Dissipation work 126
 Disturbed region 568
 Double-layer frame grid 493, 495
 Double strut system 564
 Dockyard crane 431
 Dodecahedron 137
 Domain decomposition 671
 Dome 325
 Dome theory 475
 Domical rib vault 244
 Double Fourier series 540
 Double trigonometric series 533 f.
 Drawing office 517
 Dresden school of applied mechanics 383, 592, 594, 684
 Dresden school of kinematics 351 ff., 382
 Dual diagrams 321 f.
 Dual nature of structural theory 596
 Dual nature of theory of structures 606, 644
 Dual polygons of forces 322
 Dynamic boundary conditions 376, 583
- Earth pressure** 251, 294
 Earth pressure theory 33, 182
 Eccentric plastic hinge 126
 Eclecticism 385, 389
 Effect-cause relationship 579
 Effective torsional stiffness 461
 Effective width 456
 Eigenvalue analysis 615 f.
 Eigenvalue problem 637
 Einstein's summation convention 594
 Elastic arch beam 294
 Elastic arch theory 82, 102, 115, 185, 187, 220 ff.
 Elastic continuum 661, 681
 Elastic frame theory 531
 Elastic/inelastic zone 449
 Elastic in-plane-loaded plate 540, 566
 Elastic limit state 125, 127, 276
 Elastic line 293, 296 f.
 Elastic membrane 294, 542
 Elastic modulus 173, 198, 220, 226, 228, 257, 301 f., 347, 403, 519, 583, 622, 681
 Elastic plate 528, 623
 Elastic pole 601
 Elastic-plastic torsion of bars 441
 Elastic slab 294, 528
 Elastic theory for masonry arches 246
 Elastic ultimate load 266
 Elastic weight 540, 542
 Elasticity conditions 226, 558
 Elasticity equations 234, 349, 365, 558
 Elasticity equations of the second order 112
 Electricity pylon 487
 Electronic computation 644
 Electro magnetism 672
 Elasto-plastic deformation 123
- Elasto-Statics Element Method (ESEM) 628
 Electrical engineering 179, 386, 411, 605
 Electrical engineering theory 614
 Electrical networks 602, 605, 614, 646
 Electrical vibrations 374
 Elementary frame 632
 Elementary mathematics 179
 Element axial force 548
 Element bending moment 548
 Element shear force 548
 Element stiffness matrix 625, 649, 651 f., 653 f., 669
 Element stress matrix 654
 Element torsion moment 548
 Element trust force 548
 Elementwise linear approximation 655
 Elliptical arch 190
 Emperger column 464
 Empirical rule 210
 Encyclopaedia of applied mechanics 166 ff.
 Encyclopaedia of bridge-building 332 f.
 Energy conservation law 375 f.
 Energy conservation principle 247
 Energy dissipation 314
 Energy doctrine 354 ff., 367, 373, 379, 382 f., 589
 Energy method 607, 618
 Energy principle 42, 172, 176, 294, 348, 359, 460
 Energy theorems of Castigliano 684
 Engesser's complementary work 661
 Engineering aesthetics 388
 Engineering education 26
 Engineering hydromechanics 163
 Engineering manual 168
 Engineering model 534
 Engineering office 523
 Engineering philosophy 143, 146, 148 f., 151
 Engineering science history 146
 Engineering science theory 149
 Engineering sociology 151
 Enlightenment 52, 174, 181, 204, 272, 277, 284, 693, 694
 Entropy 154
 Epistēmē 40, 158, 351 f., 576 f., 580, 611, 695
 Epistemology 142, 145
 Equilibrium conditions 45, 120, 337, 401, 478, 509, 567, 583 f., 574, 593, 596, 606, 622, 633, 659, 661
 Equilibrium equations 520
 Equilibrium principle 45
 Equivalent trussed framework system 623
 Erection procedure 77, 84
 Eccentric joint 588
 Establishment phase 22, 35 f., 46, 50, 72, 79, 89, 91, 105, 168, 176, 305, 307 f., 324, 398, 531, 574 f., 593, 622, 694
 Euler buckling cases 335
 Euler buckling theory 425, 443
 Euler cases 377
 Euler curve 447
 Euler differential equation 656, 658
 Euler safety factor for buckling 453 f.

- Euler's polyhedron theorem 137, 479
 Experimental mathematics 646
 Experimental physics 177
 External memory 627
 External pressure 548
 External torsion moment 402
 External virtual work 342, 683
 External work 187, 247, 353, 376
 Extra-symbolic meaning 574 f.
 Extremum of deformation work 659
 Eye-bar shop 98
- Factory organisation 422
 Failure load 539
 Failure mechanism 217, 239
 Failure mode 121, 217
 Failure moment 86
 Fairbairn foundation 421
 Falk scheme 619
 False arch 188
 Fatigue 418
 FE main program 654
 FEM textbook 654
 Fictitious forces 117 ff.
 Field problem 619
 Finite bar segment 647
 Finite difference method (FDM) 493, 540 ff., 619 f., 631
 Finite elements 249
 Finite element analysis 248 f.
 Finite element mapping (FEMAP) 628
 Finite element method (FEM) 40, 241, 249, 435, 462, 493, 562, 570 f., 619 ff., 648
 Finite procedure 646
 Fire resistance 505
 Fire test 509
 First boundary value problem 583
 First Bredt equation 412, 429
 First formation law of trussed framework theory 47, 487
 First fundamental law of thermodynamics 682
 First-order tensor 612
 First-order theory 119, 588
 First prime task of thrust line theory 214 f., 217
 First stage of formal operations 574, 577
 Fixed arch 223, 335, 338
 Fixed bar 595
 Fixed-based frame 573
 Fixed-end arch 115, 528, 573
 Fixed-end arch system 210
 Fixed-end beam 122 f., 253, 263
 Fixed-end column 258
 Fixed-end curved elastic bar 705
 Fixed-end elastic arch 241
 Fixed-end moment 267, 269, 301
 Fixed three-pin arch 230
 Fixed two-pin arch 230
 Flat plate 335
 Flat steel plate 469
 Fluid mechanics 612, 671
 Flexibility 643
 Flexibility matrix 613, 642 f.
 Flexibility method 641
- Flexibility of complete structure 644
 Flexibility of element 644
 Flexural buckling 392
 Floating crane 431
 Flutter Bible 615
 Flutter calculation 393, 645
 Folded plate 460, 528, 544, 545 ff.
 Folded shell 528, 544
 Force-deformation behaviour 220
 Force-deformation diagram 172
 Force diagram 36, 703
 Force method 37 f., 107, 116 f., 340 ff., 349 f., 383, 467, 483, 558, 570, 581 ff., 592 ff., 602, 604, 606 f., 614, 621, 632, 635 ff., 641 ff., 654
 Form-active loadbearing structure 706
 Forging shop 97
 Formalisation idea 598
 Formalisation of structural calculations 571
 Formalised theory 620, 641, 645, 662
 Formal language 599
 Formal operation 574, 700
 Formalised language 574, 579
 Formation law 136 ff., 141, 478, 481, 485, 490 f., 493, 495, 695
 Form-finding 191, 194
 FORTRAN 628
 FORTRAN IV 654
 Foundation anchor 425
 Foundation dynamics 390
 Four-bar linkage 352 f.
 Fourier's heat conduction equation 686
 Four-span continuous beam 78
 Frame 544
 Frame analysis 591
 Frame equation 531 f.
 Frame table 602
 Frame theory 595
 Framework 71
 Framework cell 631 f.
 Framework cell discretisation 630
 Framework theory 37
 Frictionless wedges 202
 Full-size test 539
 Fully plastic cross-section 123, 125, 266
 Functional 664
 Functional analysis 655
 Fundamental engineering science disciplines 28, 37, 84, 142 ff., 277, 313, 348, 359, 498, 548, 585, 600, 612, 614, 617, 621, 641
 Fundamental theory 33, 571
 Funicular force 164
 Funicular curve 165, 540
 Funicular polygon 179, 193, 201 f., 206, 311, 318 ff., 325, 329, 577, 704
 Fuselage 630
- Gantry crane 491
 Gas tank 549
 Gaussian curvature 533
 General bending theory of shells 553
 General dynamics 612
 General technology 148, 151
 General theory of linear elastic trusses 36
- General theory of trusses 347, 498
 General law of work 43 f.
 General work 688
 General work theorem 355, 367, 539, 579, 606, 679 f., 683 f.
 Generalised coordinates 374, 377
 Generalised displacement 377 f., 643 f.
 Generalised flexibility 642
 Generalised force 374, 377 f., 643 f.
 Generalised stiffness 644
 Geodesic dome 489 f.
 General variational theorem 665 f., 668
 Geometrical imperfections 447
 Geometrical mechanics 46
 Geometrical mechanics of rigid bodies 611
 Geometrical theory of proportion 251
 Geometrically determinate 109, 111, 120
 Geometrically determinate system 119
 Geometrical factor of safety 236
 Geometrically indeterminate 109, 120
 Geometric boundary conditions 583, 656
 Geometric composition theory 139
 Geometric proportioning rule 139
 Geometric series 491 ff.
 Geometric similarity 262, 268
 Geometric view of statics 46, 135, 218, 681, 685, 707
 German idealism 695
 German Standards Committee (DIN) 527
 Glider model 486
 Global displacement state 625
 Global system of coordinates 626, 653
 Golden rule of mechanics 412
 Graph theory 152, 156
 Graphic editor 704 f.
 Graphic interface 707
 Graphic monitor 628 f.
 Graphic software 706
 Graphical analysis 50, 182, 317 ff., 355, 484, 531, 572, 576 f., 682, 703, 705
 Graphical integration machine 317, 322
 Graphical method of fixed points 601
 Graphical statics 35 f., 48, 50, 84, 94, 144, 179, 307, 311, 317 ff., 347, 355, 484, 572, 576, 682, 703, 705
 Grashof's grillage method 535, 538, 540
 Gridwork method 624 f.
 Gridwork model 628
 Grillage method 534, 539
 Groin vault 244
 Group theory 156
 Guyed cantilever 84
- Hamilton-Jacobi theory 659, 662 ff.
 Hammerhead crane 430
 Hanging chain 192 f.
 Harmony 701
 Heavy-duty crane 432
 Hemispherical shell 488
 Hemispherical spatial framework 488
 Hennebique's system 515 ff., 523
 Hennebique's T-beam system 514
 Hennebique's trussed framework model 563

- Heterogeneous manufacture 245
Hexahedron 137
Higher dynamics 180
Higher engineering education 50ff.
Higher technical education 55, 58
High-rise buildings 560, 592
High-speed aerodynamic 637
High-strength concrete 555
Historical disciplines 708
Historical engineering science 25, 186, 248
Historical epistemology 243f.
Historical theory of structures 25, 186, 248
Historicity of structures 25
Historico-genetic teaching 27, 692, 707f.
Historico-logical comparison 709
Historico-logical longitudinal section analysis 708
Historico-logical transverse section analysis 708
History of art 700
History of elastic theory 335
History of engineering 145f., 151
History of engineering science 248, 389
History of engineering science knowledge 248
Holistic design 568f.
Hollow box 76, 316
Hollow-rib plate 462
Hollow section 442
Homogeneous quadratic function 681
Hookean body 313, 576
Hookean relationship 650
Hooke's law 32, 104, 121, 173, 271ff., 390, 519, 607, 682
Hoop force 326f.
Hoop tension 679
Horizontal frame 593
Howe truss 72
Huber differential equation 460
Huber's plate theory 459f.
Hybrid displacement model 670
Hybrid finite elements 664
Hybrid model 670
Hybrid stress model 670
Hybrid variational theorem 663f.
Hydrostatic pressure 549, 681
Hydraulic crane 417, 420
Hydraulic cylinder 421
Hydraulic jack 78
Hyperbolic paraboloid 553
Hyperbolic paraboloid shells 552
Hyperboloid 487
- Icosahedron 137, 488f.
Idea of formalisation 573, 580, 620
Ideal buckling load 447
Ideal compressive stress 449
Ideal-elastic and ideal-plastic material law 122f., 452
Ideal elastic material behaviour 252, 275, 277, 294
Ideal elastic modulus 467
Ideal plastic material behaviour 252, 275, 494
Imposed load 72, 82, 101, 165, 199, 223
- Inclined pin-jointed bar 286
Inclined principal tensile stress 563
Incremental launching method 560
Industrial Revolution 21, 57, 64, 93, 101, 153, 155, 160, 163, 168, 180, 246, 251, 272, 277f., 283, 289, 291, 296, 308, 313, 317, 330, 397, 414, 418, 421, 586, 597
Industrial standard 525
Infinitely convergent series 602
Infinitesimal calculus 40, 598, 648, 655
Influence coefficient 640
Influence line 74, 99ff., 185, 229, 305, 329, 335, 338ff., 348, 354f., 379, 579f., 580, 684f.
Influence line theory 230, 431, 578, 706
Influence line concept 102
Initial phase 23, 33, 90, 213, 277
Innovation phase 40, 107, 117, 121, 231, 398, 456, 469, 471, 475, 528, 539, 558, 567, 571, 619ff., 641, 643, 647, 653, 662
In-plane-loaded plates 545ff.
Integral calculus 32, 39, 54, 164, 179, 213f., 216, 247, 270, 289, 383, 681, 695
Integral equation method 534
Integral plate 469
Integral tables 362
Integration machine 320, 322
Integration period 39, 121, 230, 553f., 605, 608
Interactive THRUST 706
Internal bending work 187
Internal pressure 548
Internal secondary conditions 668
Internal virtual work 119, 131, 342, 355, 683
Intra-symbolic meaning 574, 620
Invention phase 38, 107, 121, 327, 398, 448, 527, 534, 543f., 547, 551, 553f., 596f., 621, 624, 637, 687
Inverted catenary 67, 90, 189, 287, 289, 335, 681
Inverted funicular polygon 286f.
Iron arch bridge 181, 183
Iron beam bridge 180
Irregularly formed roof 471
Isherwood system 456
Isochromatic lines 188
Isothermic deformation 372
Iteration method 394
- Jacobian determinant 480, 482
Jacobi-Gauss iteration method 605
Joint angles of rotation 589, 593f.
Joint displacement 593
Joint of rupture 311
- Kern 88, 237, 335ff.
Kern point moment 229
Keystone 224
 k_n -method 508
Kinematic chain 126f.
Kinematic doctrine 354ff., 379, 382, 589
Kinematic machine 46, 350
Kinematic machine model 683
Kinematic method 131f., 328, 607, 706
Kinematic model 680
Kinematic pin-jointed system 591
- Kinematic pin system 593
Kinematic relationship 583, 682
Kinematic theorem 103
Kinematic theory 103, 483, 706
Kinematic theory of beams 355f.
Kinematic theory of trusses 353, 684f.
Kinematic series 353f.
Kinematic spatial framework theory 484
Kinematic trussed framework theory 327, 484
Kinematic ultimate load theorem 237
Kinematic view of statics 42, 46, 135, 206, 218, 347, 685, 707
Kinematically determinate 47
Kinematically determinate system 119
Kinematically indeterminate system 286
Kinematically permissible hinge mechanism 235, 237
Kinetic energy 257, 374f.
Kirchhoff differential equation for plates 540, 657
Kirchhoff's plate theory 460, 533
- Lagrange equation 377ff.
Lagrange formalism 606
Lagrange's generalised coordinates 595
Lamé elastic constants 622
Lamé-Navier displacement differential equation 583
Land's theorem 99, 355
Language of matrix algebra 645
Language of matrix theory 644, 653
Laplace differential equation 401
Laplace operator 461
Large deflections 664
Large deformations 629
Large displacements 688
Lateral buckling 177, 437, 453, 455, 504
Lattice dome 462, 478f., 481, 485
Lattice girder 70f., 113, 630
Lattice girder bridge 79
Lattice shell 487
Lattice structure 344
Law of friction 295
Law of materials 583
Legendre transformation 666
Leibnizians 677
Lever arm 274
Lever arm of the internal forces 507
Lever principle 42, 45, 265
Lifting bridge 431
Lifting gear 418
Lifting procedure 78
Light pen 628f.
Lightweight steel construction 469ff.
Lightweight steel road deck 457
Limitation principle 668
Linear algebra 183, 323, 577, 579, 645
Linear buckling analysis 624
Linear combination 601
Linear compressive stress distribution 525
Linear distribution of compressive stress 509
Linear elastic analysis 241
Linear elastic body 622

- Linear elastic continuum 230, 362, 623 f.
 Linear elastic FEM 243
 Linear-elastic spring 296
 Linear-elastic theory of truss 690
 Linear-elastic trussed framework theory 364, 382
 Linear electrical networks 614
 Linearisation of perception 700
 Linear programming 646
 Linear theory of structures 607
 Linear transformation 610, 612
 Line diagram analysis 573, 575 ff., 600
 Line of pressure 218
 Line of resistance 218
 Line of thrust 89 f., 192, 194 f., 201, 206, 209, 218 ff., 225 f., 234 f., 236 f., 287, 326, 335, 337, 567, 681, 705
 Line of thrust method 223
 Line of thrust theory 89, 213 ff., 246
 Line of fracture 539
 Lithography 574, 576
 Load-carrying capacity 122, 124, 127, 129, 222, 239, 258, 454, 466, 506, 565
 Load increase factor 131
 Loading tests 509 f., 529
 Load vector 120
 Local approximation function 670
 Local buckling 453, 455
 Local system of coordinates 626
 Localised Ritz approach 654
 Locomotive crane 421
 Longitudinal rib 456
 Longitudinal stiffener 456, 458, 635
 Long's system 71
 Lower kern line 336
 Lower kern point moments 601
- M**achine dynamics 175
 Machine kinematics 175, 317, 414
 Machine shop 97
 Machine tool 352, 354, 413, 415
 Macroelement 632, 635 f.
 Main bridge shop 97
 Mainframe computer 628
 Main girder 456 ff.
 Main routine 645
 Manipulation of symbols 692
 Manipulator of symbols 580
 Marxism 149 ff., 312
 Masonry arch theory 74, 87
 Masonry arch collapse mechanisms 204
 Mass-active loadbearing structure 706
 Mass inertia tensor 612
 Materials tests 519
 Materials research 539
 Materials testing 255, 512
 Materials testing science 514
 Materials laboratory 62
 Mathematical elastic theory 179, 336, 532 ff., 543, 548, 582 f.
 Mathematical physics 659
 Mathematical shell theory 548
 Mathematicisation of the science 698
- Matrix algebra 574, 611, 620, 640 ff.
 Matrix calculation 652
 Matrix formulation 610
 Matrix iteration 637
 Matrix iteration procedure 615
 Matrix multiplication 613, 619
 Maximum bending moment 127, 508
 Maximum line of thrust 219
 Maximum principal stress 566
 Maximum span moment 101
 Maxwell-Betti reciprocal equation 658
 Maxwell's theorem 343 f., 348 f., 607, 661
 Means-purpose relationship 579
 Mechanics of rigid bodies 484
 Mechanical calculator 598, 599
 Mechanical engineering 154, 167, 173, 180, 337, 352, 386, 405, 411, 459, 586, 596, 686
 Mechanical networks 614
 Melan arch bridge 464
 Melan system 488, 537
 Member end moments 589, 594 f.
 Member angles of rotation 589, 593 f.
 Member chord rotation 117 f., 120
 Member stiffness 604
 Membrane 374
 Membrane stress condition 326 f., 548
 Membrane theory 476, 479, 550
 Membrane theory for rotational shells 550
 Menabrea's principle of minimum deformation energy 222, 607, 658
 Meridian force 327
 MERO system 491 ff.
 Mesh geometry 542
 Method of fluxions 216, 383
 Method of base coordinates 596
 Method of successive approximation 39, 603 f.
 Microprocessor 571
 Middle-third rule 88, 223, 237
 Military engineering corps 309
 Military schools 51 ff.
 Minimal area problem 655
 Minimal line of thrust 219
 Minimum arch thickness 208 f.
 Minimum load increase factor 116
 Minimum of total energy 661
 Minimum thickness 224, 236 f.
 Mobile shed structure 491
 Modern structural mechanics 641
 Mohr's analogy 83, 329, 349, 540, 542
 Mohr's general work theorem 607
 Molecular hypothesis 681
 Möller's T-beam 514
 Moment equilibrium 588 f.
 Moment of resistance 410, 426
 Monier-Broschüre 500 ff.
 Monier slab 502
 Monier system 498 ff.
 Monier's patent 499 ff.
 Monolithic reinforced concrete frame 516
 Motor dyad 612
 Motor matrix 612
 Motor symbolism 612
 Motor tensor 612
- Movable counterweight 420
 Moving bridge 180
 Moving load 101
 Multi-bay frame 573, 592
 Multi-constant theory 623, 682
 Multi-dimensional continua 647
 Multi-storey frame 592 f., 602
 Mushroom flat slab 536 ff., 540, 543
- N**apoleonic Wars 55
 NASA Structural Analysis System (NASTRAN) 629 f.
 Natural causality 153
 Natural frequency 375
 Natural philosophy of Aristotle 676
 Navier's beam theory 598
 Navier-type boundary conditions 534
 NC machine 472
 Neutral axis 88, 125, 507, 557, 603
 Neutral fibre 521
 Neville truss 73
 Newton's law of force 143
 Newton's law of inertia 143
 Newton's law of reaction 143
 Newton's second law 45
n-method 509
 Nodal load 626
 Node displacement 342
 Node equilibrium 111
 Node rotation 109
 Non-central system of forces 321
 Non-classical engineering mathematics 157
 Non-classical engineering sciences 154 f., 156, 580
 Non-elastic buckling theory 450
 Non-Euclidean geometry 490
 Non-interpretive operation 693
 Non-isothermic deformation 372
 Non-linear algebra 646
 Non-linear analysis 627
 Non-linear elastic analysis 241
 Non-linear-elastic material behaviour 427
 Non-linear elastic truss 363
 Non-linear FEM 243
 Non-linear procedure 571
 Non-linear sets of equations 135
 Non-linear stress-strain diagram 224
 Non-linear stress-strain relationship 642
 Non-*n* cross-section design process 561
 Non-rigid foundation 104
 Non-sway frame 593
 Non-sway system 603
 Non-Uniform Rational B-Splines (NURBS) 470
 Normal stress diagram 439
 Number juggler 702, 707
 Numerical engineering methods 602
- O**ctahedron 137
 Octagonal dome 551
 One-dimensional elastic continua 335, 666
 One-sided uniformly distributed load 508 f.
 Online interactive graphical analysis 706
 Open-hearth furnace 97

Organic manufacture 245, 698
Organ projection 144
Orientation phase 31*f.*
Orthogonal frames 593
Orthogonalisation methods 601
Orthogonally anisotropic plate 458
Orthotropic bridge deck 456*ff.*, 469
Orthotropic plate 455*ff.*, 469, 543
Out-of-plane-loaded structure 532*ff.*
Overhead moving crane 99
Overhead travelling crane 414*ff.*, 419, 422, 431
Overall stiffness matrix 651*ff.*

Pair of elements 354*ff.*
Parabolic distribution of compressive stress 509
Parabolic two-pin arch 220
Paradigm change 451
Paradox of elastic theory 134
Paradox of the plastic hinge method 127*ff.*
Paradox of the plastic hinge theory 133
Paradox of ultimate load theory 689
Parallelogram of forces 32, 42, 44*f.*, 575
Partial differential equation of Terzaghi 686
Partially plastic cross-section 125
Particle physics 672
Passive earth pressure 211
Pauli truss 294
Perforate plate 624
Perforated quadratic plate 628
Permanent way theory 105
Permissible concrete compressive stress 508
Permissible tensile stress of concrete 549
Permissible tensile stress of steel 521, 549
Permissible steel tensile stress 508
Permissible stress 334, 509
Perpetuum mobile 193
Philosophy of technology 143
Photoelastic experiment 188
Photoelastic measurement 567
Photoelastic test 566
Photogrammetric method 191
Piecewise linear approximation 655
Pinned beam 122
Pinned trussed framework model 48, 50, 91, 98, 108, 113
Pin-jointed bar 289
Pin-jointed framework 342, 529, 623
Pin-jointed truss 49
Pin-jointed trussed framework 585
Pin-jointed trussed framework model 529, 584
Pithead gear 431*f.*
Plane of rupture 207*f.*
Plane shell structure 566
Planetarium dome 488, 551
Planning disciplines 708
Plastic deformation 199, 260
Plastic design method 127
Plasticity condition 126, 131
Plastic hinge 121, 125*ff.*, 129, 210
Plastic hinge method 127, 134
Plastic hinge theory 122, 135, 266, 276
Plastic limit state 127
Plate 374
Plate bending stiffness 461
Plate buckling 456
Plate deflection 533
Plate stiffness 540
Plate theory 179, 460, 493, 532
Plates with in-plane loading 528, 544
Platonic bodies 136*f.*, 479, 491
Plotter 629
Poisson's ratio 440, 533, 583, 622
Polar moment of inertia 408
Pole diagram 353, 356
Pole distance 320
Pole plan 354
Polygonal dome 551
Polygon of forces 202, 311, 318*ff.*, 325, 577
Polyhedron 319, 492
Political economics 52
Portal frame 431
Portal method 602*ff.*
Portland cement 497, 511, 524
Potential energy 374, 377, 655
Potential equation 666
Powerful Efficient Reliable Mechanical Analysis System (PERMS) 630
Practical elastic theory 414
Practical beam theory 220
Practical bending theory 32, 34*f.*, 37, 90, 253, 293, 301*f.*, 307, 331, 364, 382, 433*f.*, 437*ff.*, 676
Practical torsion theory 433
Prange's variational theorem 663
Precambered leaf spring 628
Prefabrication 77
Prefabrication industry 555
Preparatory period 23, 31*ff.*
Pressure cylinder 424, 426
Pressure-volume diagram 313
Prestressed carriageway 557
Prestressed concrete 554*ff.*
Prestressed concrete beam 467, 555
Prestressed concrete bridge 560
Prestressed concrete construction 496
Prestressed concrete engineer 556
Prestressed concrete research 555
Prestressed force 558
Prestressed ground anchors 557
Prestressed masts 557
Prestressed piles 557
Prestressed pipes 557
Prestressed ring flanges 108
Prestressed shells 557
Prestressed tanks 557
Primary boundary conditions 668
Primary stress 587
Prime mover 352*f.*, 413
Principal compressive stress 566
Principle of deformation minimum 614
Principle of Dirichlet 607
Principle of Engesser 607
Principle of extremum of potential energy 659
Principle of induction 167
Principle of least action 678*f.*
Principle of Maxwell and Betti 579
Principle of Menabrea 230, 362*f.*, 368, 370, 379, 408, 567, 660*f.*, 683
Principle of minimum complementary potential energy 642
Principle of minimum deformation energy 183, 226, 640
Principle of minimum potential energy 654
Principle of minimum total potential 642
Principle of minimum loading 219
Principle of the stability of the elastic equilibrium 655
Principle of virtual displacements 37*f.*, 42, 43, 45, 99, 119*f.*, 131, 133, 135, 236, 239, 294, 347*ff.*, 355*ff.*, 377, 413, 484, 533, 595*f.*, 606*ff.*, 642, 656, 659*f.*, 661, 681, 687*f.*
Principle of virtual forces 36*ff.*, 42, 44, 294, 342, 348*f.*, 355*ff.*, 362*f.*, 378, 383, 577, 589, 596, 606*ff.*, 642, 658*f.*, 666, 683*f.*, 687*f.*
Principle of virtual work 214
Principle of virtual velocities 43, 45, 345, 383
Principal tensile stress 566
Principal stress 566
Principal stress line 566
Principal stress trajectories 565*f.*
Programmability 394
Program systems 609
Projective geometry 34, 318*ff.*, 322, 324*f.*, 329, 354, 576, 611, 682
Proportion 701
Propped cantilever 131*f.*
Ptolemaic planetary system 675
Puddling furnace 35, 278
Pulley 251
Pure bending 436, 509, 520
Pure mathematics 582
Pure mechanics 175
Purpose-means relationship 158, 163, 261, 290

Quadratic approximation function 669
Quadratic element 668
Quadratic trussed element 623
Quadripole theory 614
Quantum mechanics 611
Quantum theory 621

Radial stress 550
Radio mast 487
Rari-constant concept 426
Rari-constant theory 622, 682
Rationalisation of structural calculations 600*f.*
Rationalisation movement 318, 324, 486, 571
Rational mechanics 596
Rayleigh-Ritz coefficient 375*ff.*
Rayleigh-Ritz method 375*ff.*, 642
Real-time analysis 692
Reciprocal diagram 320*ff.*
Reciprocal figure 319
Reciprocal force polygon 319
Reciprocal funicular polygon 319
Reciprocal theorem 343, 374, 379, 612
Rectangular bar cell 625*f.*
Rectangular element 649, 670
Rectangular plate 649

Rectangular reinforced concrete slabs 534f.
 Rectangular slab 533f., 624
 Rectangular triangular bar cell 624
 Reduction method 618
 Regula falsi 34
 Regular polyhedra 136
 Regularity 701
 Reinforced concrete arch 509, 528
 Reinforced concrete beam 520, 525, 528, 564
 Reinforced concrete column 536
 Reinforced concrete construction 498
 Reinforced concrete plate 528
 Reinforced concrete shell 488, 528, 547
 Reinforced concrete shell structure 496
 Reinforced concrete slabs 223, 499, 502, 515, 528
 Reinforced concrete standard 521, 524
 Reinforced concrete theory 499, 592
 Reinforcing steel 555
 Relaxation method 604f.
 Resolved strut 445
 Rheological model concept 468
 Restraint forces 111ff., 119, 593, 595, 599, 606
 Residual stresses 180
 Reversible electric motor 419
 Ribbed slab 628
 Rib vault 244, 325f., 705
 Rigid body mechanics 612, 672
 Rigid foundation 104
 Rigid frames 528ff., 573, 589
 Rigid frame system 578
 Rigid framework 578
 Rigid joint 530
 Rigid-jointed frame 585
 Rigid-jointed framework 581, 590
 Rigid-plastic material behaviour 222
 Rigid-plastic material law 233
 Rise/span ratio 196
 Ritter's method of sections 50
 Riveted construction 450
 Riveted gusset plate 108
 Riveted joint 49, 98, 342, 485, 529, 586
 Riveted solid-web beams 85
 Riveted steel truss 566
 Riveting machine 97
 Rolling shop 97
 Rotationally symmetrical domes 326
 Rotational restraints 109
 Rotational shell 548

Safety factor for load-carrying capacity 454
 Safety theorem 236
 Sail vault 244
 Saint-Venant torsion theory 177, 398, 405, 412, 433, 443
 Sandwich construction 469
 Schism of architecture 694f.
 Schlink dome 485
 Schwedler dome 475ff., 481, 484f., 550
 Schwedler truss 294
 Scientific revolution 143, 154, 251, 259, 674
 Scientific revolution in structural mechanics 647
 Scientific school 380f.
 Scientific-technical revolution 155
 Screw 251
 Secondary condition 670
 Secondary stresses 98, 108, 529f., 566, 581, 587, 603
 Second boundary value problem 584
 Second Bredt equation 412, 429
 Second fundamental law of thermodynamics 682
 Second industrial revolution 512, 513, 522f.
 Second-order displacement theory 135
 Second-order tensor 612
 Second-order theory 38, 113ff., 121, 126, 171, 184, 335, 380, 393, 581, 587, 596, 645f.
 Second prime task of thrust line theory 201f., 214f., 217, 287, 320
 Second principle of thermodynamics 154
 Second stage of formal operations 574ff., 579f., 606
 Second theorem of Castigliano 408, 683
 Segmental arch 203, 206
 Semicircular arch 202, 205f., 209, 236f.
 Semi-graphical fixed-point method 531
 Semi-inverse method 400, 404
 Semi-octahedron 493
 Semi-probabilistic safety concept 472
 Semi-regular Archimedean bodies 492
 Sensitivity to errors 601f.
 Shallow foundation 534
 Shear centre 435ff.
 Shear connector 467
 Shear crack 565f.
 Shear design 524, 565
 Shear elasticity 334
 Shear field 633ff., 638, 640
 Shear field layout 630ff., 636f.
 Shear field theory 635
 Shear-flexible beam 672
 Shear-flexible elastic plate 664
 Shear-flexible orthotropic plate 462
 Shear flow 429
 Shear force 563f., 633
 Shear lag 664
 Shear link 564
 Shear measurement 568
 Shear modulus 402f.
 Shear reinforcement 563, 565
 Shear stiffness 335
 Shear stress diagram 335
 Shear stress vector 401
 Shear strength 567
 Shear studs 465, 467
 Shear test 564, 567
 Shell analysis 670
 Shell construction 560
 Shell roof 494
 Shell plate 460
 Shell structure 489
 Shell theory 327, 527, 547ff., 621
 Shell-type spatial framework 476
 Shell-type trussed framework 476
 Shell wing model 637

 Shift lift project 390
 Shipbuilding 596
 Shipbuilding engineering 456
 Shipbuilding industry 469
 Shipbuilding science 456
 Shot-fired fixings 465
 Shrinkage 519
 Similarity theory 262
 Siemens-Martin steel 97
 Simple machines 46, 162, 200, 251, 295
 Simply supported beam 47f., 78, 116, 127, 129, 171, 253, 298, 528, 753
 Simply supported beam with cantilever 573
 Simply supported I-beam 123
 Single-pin arch 573
 Single-pin frame 573
 Single strut system 564
 Six-node triangle 668
 Skew bridges 431
 Slab bending moment 536
 Slab strip 658
 Slab test 540
 Slab theory 179
 Slab thickness 507ff.
 Slenderness 447
 Slenderness ratio 448
 Slewing jib crane 416f., 431
 Slipway frame 431f.
 Slope deflection method 594
 Soap-bubble allegory 434
 Sobolev's embedding theorem 373
 Software company 646
 Soil mechanics 685f.
 Solid-web box beam 634
 Solution vector 112
 Space frame 631
 Space truss model 622
 Spatial bridge system 481
 Spatial elastic continuum 493
 Spatial elastic theory 553
 Spatial framework theory 481ff.
 Spatial trussed framework 562
 Spatial truss system 596
 Specific symbolic machine 643
 Spherical shell 550
 Spring constant 272
 Square slab 535
 Stable equilibrium condition 209
 Stabilised pin-jointed system 590f.
 Stabilised pinned system 118f., 593
 Stability case 453
 Stability of the elastic line 657
 Stability problem 117, 120, 645
 Stability theory 455, 605, 688
 Standardisation theory 490
 Statically determinate 47
 Statically determinate trussed framework 91
 Static law 136ff., 139, 140f., 478, 481, 485, 491, 495
 Static method 131f., 707
 Statics of stone constructions 333
 Static ultimate load 238
 Statically equivalent node loads 650

Statically indeterminate 47
 Statically indeterminate parameters 592
 Stationary value of canonic functional 659
 Steam boiler 414
 Steam engine 173, 277, 313, 315, 415
 Steel core 465
 Steel plate crane 704 f.
 Steel tensile stress 509
 Steelwork industry 92 ff.
 Stiffened cylindrical shell 635
 Stiffened rectangular plates 618
 Stiffened shell structure 635
 Stiffening beam 114
 Stiffness 643
 Stiffness coefficient 119
 Stiffness matrix 112, 120, 642 f., 649, 651 f., 672
 Stiffness method 641
 Stirrups 563
 Stochastic 156
 Stochastic computation 671
 Stone bridge 180
 Storage yard 97
 Storey frame 604
 Storey-height frame 628
 Strain-displacement relationship 649
 Strain distribution 258, 336
 Strain stiffness 109, 115, 335, 337
 Strain tensor 665
 Strength test 35, 65
 Stress analysis 113, 220, 304
 Stress diagram 125
 Stress distribution 266, 276, 515
 Stress equation 507
 Stress field 568
 Stress pattern 566
 Stress problem 117, 120
 Stress proof 449
 Stress-strain diagram 252, 313, 682
 Stress-strain relationship 468, 525
 Stress tensor 583, 612, 664, 665
 Stress trajectory 144, 565
 Stringer 635, 637
 Strip method 324
 Strip of slab 508, 536
 Structural Analysis Program (SAP) 494
 Structural engineering disciplines 498
 Structural imperfections 447
 Structural iteration methods 602 ff.
 Structural law 136 ff., 139, 140, 478, 485, 487
 490 f., 493, 495
 Structural machine 478
 Structural matrix analysis 380, 394, 570, 610 f.
 Structural matrix method 617
 Structural models 35
 Structural shell theory 327
 Structure of the computer 645 f.
 Stüssi beam 129, 134
 Subroutine 645
 Substitute member method 366, 482 ff., 685
 Supercritical buckling 658
 Superposition equation 343
 Superposition principle 588
 Superposition theorem 112 ff., 120
 Support moment 269
 Suspension bridge 64 ff., 79, 181, 183, 292
 Suspension bridge theory 65, 90, 115
 Suspended platform 431
 Sway frame 593
 Sweptback wings 639
 Swing bridge 431
 Symbolic machine 573, 580, 598 f., 610, 620 f.,
 703, 706
 Symmetry 701
 System of classic engineering sciences 143, 153,
 155, 157, 278, 598
 Symbolic operations 642
 System matrix 349 f., 362
 System theory 142, 148 f., 151
 Tabular calculation 394
 Tangential stress 550
 Teaching of engineering 427
 T-Beam 521, 544, 565 f.
 T-Beam section 562
 Technical finality 153
 Technical revolution 498, 512, 514, 522, 555
 Tectonic 699
 Tekhnë 40, 158, 351, 576 f., 579 f., 695, 698, 703
 Template shop 97
 Temporary bridge 491
 Temperature stress 661
 Tensile resistance 265, 267
 Tensile strength 165, 172 f., 188, 261, 263, 275,
 301
 Tensile strength test 86, 225, 233 f., 302
 Tensile stress 199, 209, 241
 Tensile test 166, 219, 251, 252 f., 263, 265, 268,
 270, 274
 Tension field theory 634
 Tensor algebra 609, 611
 Tensor analysis 156, 553 f., 574, 608, 611
 Tensor calculation 381
 Tensor calculus 528
 Test and model 115
 Test beam 466, 565
 Test model 638 f.
 Testing facility 97
 Testing machine 423, 445
 Tetmajer straight line 448
 Tetrahedron 137, 493
 Tetrahedron framework 140 f., 480
 Theorem of Castigliano 382
 Theorem of Clapeyron 314, 682, 684 f.
 Theorem of Maxwell 382
 Theorem of minimum deformation energy 360
 Theorem of three moments 308, 313
 Theorem of ultimate load design 133
 Theoretical kinematics 351
 Theoretical mechanics 662
 Theory of beam grids 457
 Theory of continuous suspension bridges 114
 Theory of curved elastic bars 425 f.
 Theory of earth pressures 331, 333
 Theory of engineering sciences 144 f., 148, 151 ff.
 Theory of elastica 272
 Theory of elastic arches 337, 366
 Theory of elastic plates 77
 Theory of elastic trussed frameworks 621, 684
 Theory of folded plates 545 ff.
 Theory of friction resistances 162
 Theory of influence lines 366
 Theory of linear-elastic truss systems 562
 Theory of orthotropic plates 459 ff.
 Theory of out-of-plane loaded structures 532
 Theory of plates 527
 Theory of plate and shell structures 543 f.
 Theory of porous media 686
 Theory of prestressed concrete 528
 Theory of proportion 261
 Theory of reinforced concrete 518
 Theory of resistance 162
 Theory of rigid frames 611
 Theory of sandwich construction 469
 Theory of secondary stresses 37, 109, 366, 581,
 587 ff., 591, 685
 Theory of sets of equations 600 f.
 Theory of sets of linear equations 599, 610, 612
 Theory of shell structures 37 f., 381
 Theory of spatial frameworks 475 ff.
 Theory of stability 596
 Theory of statically indeterminate trussed
 framework 341 ff.
 Theory of statically indeterminate systems 318
 Theory of steam engine 168
 Theory of suspension bridges 164 ff.
 Theory of the arch plate 567
 Theory of the beam on elastic supports 107 f.
 Theory of the elastic line 32, 35, 298
 Theory of thin elastic plates 533
 Theory of trussed frameworks 294, 612
 Theory of viscoelastic bodies 463, 468
 Theory of warping torsion 433, 435, 439 f.
 Thermal effect 82, 372
 Thermal energy 373
 Thermal expansion coefficient 501 f.
 Thermal load case 363
 Thermal stress 179
 Thermodynamics 154, 168, 173, 308, 313 f., 672
 Thin skin 637
 Thin reinforced concrete shell 326
 Thin shell 327
 Thin-wall box beam 634
 Thin-wall hollow-box beam 560
 Thin-wall hollow section 412, 428, 442
 Thin-wall open section 434
 Thin-wall structure 470
 Third boundary value problem 584
 Third prime task of thrust line theory 214, 217
 Third stage of formal operations 574
 Thought experiment 265
 Three-cell hollow cross-section 442
 Three-centred arch 189 f., 196, 238
 Three-dimensional continua 659
 Three-dimensional displacement method 608
 Three-dimensional elastic continua 666
 Three-dimensional lattice girder 631 f.
 Three-dimensional trussed framework 614
 Three-hinge system 188
 Three-moment equation 316

- Three-pin arch 115, 199, 223, 335, 338, 357, 573
 Three-pin arch plate 566
 Three-pin frame 47, 573
 Three-pin system 206, 285 f., 289
 Three-pin truss 48
 Three-span beam 124
 Thrust line 74, 188 f., 575 f., 706
 Timber arch 200, 224
 Timber arch structure 223
 Timber bridge 70, 180
 Timoshenko beam 672
 Tower crane 431
 Torsional-flexural buckling 455
 Torsional stiffness 433, 539
 Torsion constant 402, 408, 411 f., 433 ff.
 Torsion moment 400, 403, 407, 410
 Torsion of thin-wall sections 443
 Torsion stiffness 402 f., 409, 441
 Torsion test 405
 Torsion theory 428 f.
 Total potential energy 655
 Total stiffness matrix 625
 Trajectory diagram 566
 Transistor technology 647
 Transversely stiffened space frame 631
 Transverse stiffener 637
 Transcendental equation 165, 209
 Translation equilibrium 259
 Transmission mechanism 352 f.
 Transmission tool 413, 415
 Transporter cranes 431
 Transverse bending 439
 Transverse stiffener 456
 Trapezoidal steel profile 469
 Travelling gantry crane 418, 420 f.
 Travelling jib crane 417, 419
 Travelling slewing jib crane 417, 420, 430
 Triad of industry, administration and science 522, 559
 Triangle of forces 320, 322
 Triangular bar cell 625 f.
 Triangular element 649 f.
 Triangular plate 649
 Triple strut system 564
 True measure of force 677
 Truss dynamic 596
 Truss model 562, 622
 Trussed arch 81 f., 94
 Trussed frame 573
 Trussed framework 85, 589
 Trussed framework bridge 73
 Trussed framework model 71, 562, 564
 Trussed framework structure 598
 Trussed framework theory 34 ff., 49, 72, 80, 84, 91, 93, 98, 112, 139, 168, 313, 342, 347, 475, 564, 585, 591 ff., 596, 660
 Trussed girder 573
 Trussed rigid framework 578
 Trussed shell 478 f., 481, 487, 631
 Tubular bridge 77
 Turbulence 671
 Turner mushroom system 536
 TV tower 560
 Twin-arch bridge 196
 Twisting theorem 45
 Two-dimensional elastic continuum 335, 528, 623
 Two-phase system 686
 Two-span beam 124, 298, 303, 331
 Two-span continuous beam 78
 Two-strip system 538
 Two-pin arch 81, 115, 335, 338
 Two-pin frame 573
 Two-pin trussed girder 345
 Type 1 elasticity equations 596, 599, 601, 658
 Type 2 elasticity equations 596, 599, 606 f., 656
 Ultimate load 228, 464, 502
 Ultimate load method 121 ff., 450, 452, 466 ff., 689
 Ultimate load ratio 267
 Ultimate load theory 122, 131 ff., 186, 207, 210, 213, 216, 218, 232, 246, 562, 568
 Ultimate load theory of slabs 539
 Ultimate limit state 561
 Ultimate moment 269
 Ultimate strength of beam 261
 Ultimate tensile force 267, 270
 Unbraced nodes 604
 Uniformly distributed load 109, 116, 121, 171, 285, 508, 534, 536
 Unit displacement method 643
 Unit load method 643
 Universal symbolic machine 610, 641, 643
 Unstable equilibrium 208, 237
 Upper bound of ultimate load 237
 Upper kern line 336
 Upper kern point moments 601
 Variation methods 621
 Variation principles of elastic theory 596, 687
 Variational problem 690
 Variational theorems 654 ff., 663, 667
 Variational theorem of Dirichlet and Green 663, 655 ff., 658, 663, 665, 667, 669
 Variational theorem of Fraeijs de Veubeke, Hu and Washizu 665 ff.
 Variational theorem of Hellinger, Prange and Reissner 665 ff., 670
 Variational theorem of Hu and Washizu 665 ff.
 Variational theorem of Menabrea and Castigliano 663 ff., 667, 670
 Varying elastic modulus 655
 Vector-loadbearing structure 706
 Vehicle axles 627
 Vertical frame 592
 Vibration mechanics 615
 Vibration of ropes 374
 Vibration of shells 374
 Vibration theory 605
 Vierendeel girder 529 f., 590 ff., 612
 Virtual external work 119
 Virtual internal work 408
 Virtual work 119, 408
 Viscoplastic deformation 199
 Visintini beam 514
 Visual communication 53
 Voussoir rotation theory 204 ff., 217 f., 220, 226, 231, 245, 247
 Waffle slabs 539
 Warpage function 400 f.
 Warping normal stress 634
 Warping torsion 443
 Water tank 549
 Water tower 487
 Watt's steam engine 154
 Wedge theory 199 ff., 216, 245
 Weighted residual method 619
 Welded construction 450
 Wheel on axle 251
 Wiegmann-Polonceau truss 48 ff., 320
 Williot's displacement diagram 329
 Wind load 602
 Wind pressure 82
 Winkler bedding 103
 Wire rope 68
 Wood engraving 575
 Wrought-iron arch 224
 Wrought-iron bridge 72, 79
 Yield stress 113, 124, 126, 166, 266, 275, 464
 Yield surface 233
 Zeiss-Dywidag shell 489, 545, 547, 551 f.
 Zimmermann dome 476 ff., 485