

Citation index

- Abbasion [389]
 Abboud [1]
 Åberg [2]
 Abrahamson [800]
 Abramowitz [3]
 Abreu [4]
 Achenbach [5, 414, 415]
 Ackermann [336]
 Adams [677]
 Adelman [6, 7]
 Agarwal [159]
 Ahmad [8]
 Aimi [9, 10]
 Ainsworth [377, 380, 565]
 Akay [894]
 Akkas [11]–[14]
 Alemar [840]
 Alharthi [171]
 Allwright [463]
 Alpert [15, 16]
 Alterman [139]
 Aly [17]
 Ammari [34]
 Anand [368]
 Anderson, B.E. [18]
 Anderson, D.V. [53]
 Anderson, T.G. [19]
 Andriulli [20]
 Ansell [21]
 Anselmet [22]
 Antes [23, 24, 744, 860]
 Antman [25]
 Armenio [184]
 Arnaoudov [26]
 Arscott [27]
 Arvas [731, 898]
 Asakura [28]
 Astley [29, 382]
 Atiyah [30]
 Auphan [31]
 Ayat [659]
 Aygün [757, 758]
 Azizoglu [32]
 Baaran [24]
 Bachelot [33]
 Bağcı [34, 87, 171, 703, 768, 845]
 Bahar [35]
 Bahari [389]
 Bai, W. [36]
 Bai, X. [37, 678]
 Bain [29]
 Bajwa [893]
 Baker [38]
 Bal [39]
 Balachandar [683]
 Balasubramaniam [889]
 Baldock [40]
 Ballani [41]
 Bamberger [42, 43]
 Banerjee [8, 493]
 Banjai [41, 45, 46]
 Banz [47]
 Bao [48]
 Barakat [49]
 Barbone [50]
 Bardos [51, 52]
 Barnes [53]
 Barnett [54]
 Barrowes [55]
 Barton [56]
 Batchelor [57, 561]
 Bateman [58]–[68]
 Baum [69]–[74]
 Bayliss [75]
 Beale [76, 77]
 Beals [78, 79]
 Becache [80, 81]
 Bech [82]
 Beck [83, 84]
 Beckenbach [201]
 Bedford [85]
 Bedrosian [86]
 Beghein [87, 703]

Beltrami [88]
 Ben Amar [89]
 Bennett [90]–[93]
 Benzoni-Gavage [94]
 Berezovski [723]
 Berger [95, 96]
 Bergmann [97]
 Berkley [545]
 Bermúdez de Castro [550]
 Bernhard [237]
 Bers [445]
 Besieris [756]
 Beskos [464, 492]
 Betcke [98, 99]
 Beylkin [737]
 Bharadvaj [640]
 Bhatta [224]
 Bi [867]
 Bingham [100]
 Birgisson [101]
 Birkhoff [102]
 Blackstock [103, 383]
 Blanc [348]
 Bland [104]
 Blank [471]
 Bleistein [105]–[107]
 Blokhintsev [108]
 Bluck [109, 110, 235, 236, 862]
 Bohren [325]
 Boisvert [394]
 Bojarski [111]
 Boley [112]
 Bollig [113]
 Bóna [114]
 Bonnet [607]
 Boozer [115]
 Borcea [116, 117]
 Borden [118, 173]
 Boriskovsky [685]
 Borisov [119]
 Boström [120]
 Bowman [121]
 Boyd [122]–[124]
 Breakall [325]
 Brebbia [361, 362, 590]
 Brekhovskikh [125, 126]
 Bremmer [127]
 Brentner [128, 537, 538]
 Brès [651]
 Bridgeman [40]
 Brillouin [129]
 Bromwich [130]–[132]
 Brown [214, 844]
 Brunner [133]
 Bruno [19], [134]–[136]
 Brusmark [800]
 Buchal [137]
 Buchwald [138]
 Budisky [829]
 Bui [605]
 Burdisso [556]

Burrige [139]
 Buyukdura [32, 140]

 Cagniard [141, 142]
 Cai [565]
 Cakoni [143, 144]
 Campbell [145]
 Campos [146]
 Carin [73]
 Carley [147]
 Carrer [4, 900]
 Carslaw [148]
 Cassereau [298]
 Caviglia [149]
 Censor [150, 151]
 Cermelli [152]
 Cessenat [153]
 Chabrat [813]
 Chadwick [154]–[156]
 Chaigne [714]
 Chaillat [607]
 Chakrabarti [164, 864]
 Chambolle [157]
 Chan, C.H. [429, 896, 905]
 Chan, D.Y.S. [487, 488]
 Chan, J.F.-C. [158]
 Chapko [159]
 Chapman [160, 161, 463]
 Chappell [162]–[164]
 Charpentier [533]
 Chatzis [862]
 Chazarain [165]
 Chen, E.P. [166]
 Chen, H. [908, 909]
 Chen, N.-W. [876]
 Chen, Q. [167]–[170]
 Chen, R. [171, 907]
 Chen, V.C. [172]
 Chen, Y.F. [74]
 Cheney [173]
 Chertock [174, 778]
 Chew [175, 176, 721, 722, 818]
 Cho, H.A. [177]
 Cho, S.K. [178, 239]
 Chow [179]
 Christoffel [180]
 Chudinovich [181, 182]
 Chung [183]
 Cianferra [184]
 Clément [185]
 Cobbold [891]
 Cohen, D. [344]
 Cohen, D.S. [186]
 Cohen, J.K. [106]
 Cole [187]
 Collino [188]
 Colton [189, 190, 367]
 Concordel [51]
 Conway, A.W. [191, 192]
 Conway, J.B. [193]
 Cools [20, 87, 703]

- Cooper [194, 195]
 Copson [38, 196, 197]
 Costabel [198, 199]
 Coulson [200]
 Courant [201]–[203]
 Cox, B.T. [829, 830]
 Cox, T. [388]
 Craig [204]
 Crighton [50], [205]–[207]
 Crow [208]
 Crummett [879]
 Cruse [209, 210]
 Cummins [211]
 Curle [212]
- Dai [896]
 Dalang [213]
 D'Archangelo [214, 844]
 Dault [549]
 Davidon [215]
 Davies, B. [216]
 Davies, E.B. [217]
 Davies, P.J. [218]–[223], [377, 380]
 Davies, R.M. [561]
 Debnath [224]
 de Borst [198, 199]
 de Hoop [225]–[228], [622]
 De Jong [362]
 Delourme [134]
 Delsanto [840]
 Derode [298]
 Devaney [229, 230, 405, 773]
 Devenport [345]
 De Zutter [87, 622]
 Dickey [214, 844]
 Diebold [36]
 Diligenti [9, 10]
 DiMaggio [86, 393, 870]
 Di Nezza [231]
 Ding, D. [907]
 Ding, Y. [232]
 Dirac [233]
 Doak [234]
 Dodson [235, 236]
 Dohner [237]
 Dolph [238]–[241]
 Dominek [242]
 Domínguez [321]
 Dowling [207], [243]–[245]
 Dragonette [841]
 Drumheller [85]
 Dudley [246]
 Duff [247, 248]
 Duhem [249]
 Dunajski [30]
 Duncan [220]–[223], [377, 380]
 Dunn [285]
 Duraiswami [6, 7]
 Dyatlov [250]
 Dyka [251]
- Eastwood [252]
 Edmunds [253]
 Eide [254]
 Eidus [255]
 Eller [256]
 Elliott [659]
 Embley [776, 777]
 Embree [832]
 Enflo [257]
 Engin [12, 258]
 English [766]
 Epstein [259, 260]
 Erdélyi [261, 262]
 Ergin [263]–[267], [757]–[759]
 Eringen [268, 269]
 Eshelby [270]
 Eskin [271]
 Estrada [272, 273]
 Euler [274]
 Evans [275]
- Fagerholm [736]
 Fahnline [276]
 Fairweather [277]
 Falletta [278]–[281]
 Falnes [282]
 Farassat [128], [283]–[286]
 Farina [287]
 Farn [288]
 Fatone [289]
 Fauve [648, 895]
 Fedorchenko [290]
 Feit [457]
 Felsen [69, 291, 292, 406, 407, 628]
 Feshbach [643]
 Feynman [293]
 Ffowcs Williams [207, 245, 294, 295]
 Field [296]
 Fink [39, 52, 297, 298]
 Finkelstein [299]
 Fischer [300]
 Fitzgerald [619, 620]
 Flammer [301]
 Flatté [302]
 Flax [841]
 Flügge [835]
 Flyer [124]
 Forestier [232]
 Fouque [303]
 Fox [304, 305]
 Fraenkel [253]
 Franceschetti [306]
 Frangi [9]
 Freedman [640]
 Freund, J.B. [865]
 Freund, L.B. [307]
 Friberg [736]
 Fried [152, 368]
 Friedlander [253], [308]–[314]
 Friedman, A. [315]
 Friedman, M.B. [316, 767]

- Frost [317]
 Fujiki [662]
 Fukuhara [318]
 Fukui [662]
 Fukuyama [807]
 Furukawa [319]
 Futagami [590]
- Gal [320]
 Gallego [321]
 Gao [48]
 Garabedian [322]
 García-Sánchez [323]
 Garding [324]
 Garner [325]
 Garnier [117, 303, 326]
 Garnir [327, 328]
 Garvin [329]
 Gaunaud [330, 331, 432, 547, 800, 842]
 Geers [332]–[334], [906]
 Gelb [335]
 Geranmayeh [336]
 Geuzaine [135]
 Ghys [533]
 Gibson [337]
 Gimperlein [47], [338]–[342]
 Givoli [343, 344]
 Glegg [345]
 Glusa [565]
 Godin [126]
 Gohberg [346]
 Golberg [177]
 Goldstein [320, 347]
 Gong [900]
 Gonzalez [348]
 Goriely [349]
 Gorshkov [350]
 Gottlieb [351]
 Gouesbet [352, 611]
 Gradshteyn [353]
 Granzow [354, 355]
 Greengard [15, 16, 54, 259, 356]
 Greenleaf [576]
 Gréhan [352, 611]
 Greiner [79]
 Griffa [18]
 Griffel [357]
 Griffiths [831]
 Grinfeld [358]
 Grob [359]
 Groenenboom [360]–[362]
 Grosch [363]
 Gross [904]
 Grosswald [364]
 Grote [365, 366]
 Grzegorzczak [55]
 Gu [897]
 Guardasoni [9, 10]
 Guerrieri [435]
 Gulian [565]
 Gumerov [6, 7]
- Guo, X.Y. [905]
 Guo, Y. [367]
 Gurtin [152, 368]
 Gustafsson [369, 787]
 Güttel [370]
 Gutzmer [371]
- Hackbusch [372]
 Hadamard [373, 374]
 Haddar [143, 167, 375]
 Ha Duong [42, 43, 81, 232], [376]–[378]
 Hagstrom [15, 16, 54, 259, 356, 379, 380]
 Hairer [381]
 Hamilton, J.A. [382]
 Hamilton, M.F. [383, 384]
 Han [803]
 Handelman [186]
 Handelsman [107]
 Hanish [385]
 Hansen [386, 387]
 Hargreaves [388]
 Harper [317]
 Harris [163, 164, 864]
 Harten [456]
 Haselbacher [683]
 Hasheminejad [389]
 Hassell [390, 391]
 Hausmann [650]
 Hawkings [286, 295]
 Hayek [392]–[394]
 Hazard [89, 395, 396, 543]
 Heaviside [397]
 Heckl [207]
 Hedberg [257]
 Helali [584]
 Heller [398]
 Henwood [164, 864]
 Herman [230], [399]–[401], [622]
 Hersh [402]
 Heuser [403]
 Heyman [404]–[407], [773]
 Higdon [408]
 Higuera [390]
 Hilbert [202, 203]
 Hill, D.A. [409]
 Hill, R. [419]
 Hillion [407], [410]–[412]
 Hirose [319], [413]–[415], [605, 663, 732]
 Hodge [416]
 Hoerber [485]
 Hohenester [846]
 Holm [417, 418]
 Hopkins [419]
 Howe [420]–[422]
 Hsiao [423]–[426]
 Hu [427]–[429]
 Huan [430]
 Huang [288], [431]–[434], [843]
 Hubral [839]
 Hughes [198, 199, 598]
 Hugonin [512]

- Hunt [509]
Hunter [435]
- Ianniello [184]
Ih [441]
Ikegami [28]
Ingard [644]
Ingel [251]
Inselberg [436]
Ismail [437]
Itou [439, 438]
- Jackson [440]
Jaeger [148]
Jang, H.-W. [441]
Jang, S. [183]
Jaros [829]
Jeffreys [442]
Jensen [443]
Jenserud [855]
Ji [183]
Jiang [356]
Jin [34, 899]
John [444]–[446]
Johnson, L.R. [447]
Johnson, P.A. [18]
Joly [1, 359, 448, 449, 714]
Jones, A.R. [450]
Jones, C.K.R.T. [520]
Jones, D.S. [451]–[454]
Jones-Oliveira [455, 456]
Jung [183]
Junger [457, 458]
Jury [459]
- Kachanovska [45]
Kager [460]
Kailath [461]
Kalnins [462]
Kang [553]
Kanwal [272, 273]
Kaouri [463]
Karabalis [464, 716]
Karageorghis [277]
Karlsson, A. [465]
Karlsson, T. [491]
Karniadakis [565]
Kato [662]
Kauranen [587]
Kawai [466]
Kawashita [467]
Keener [468]
Keer [884]
Keilson [469]
Keller [365], [470]–[473]
Kellogg [474]
Kennaugh [475, 476]
Keyes [171]
Khristoforov [780]
Khromov [477]
Kielhorn [478]
- Kim [183]
Kimura [28]
Kingston [479]
Kirby, G.C. [251]
Kirby, P. [480, 481]
Kirchgraber [520]
Kirchhoff [482]–[485]
Kirsch [366]
Kiselev [486, 809]
Kitahara [663]
Klaseboer [487, 488]
Klein [96]
Klem-Musatov [485]
Knab [489]
Knopoff [490]
Ko [491]
Kobayashi [492, 493, 811]
Koc [32, 140]
Kolodner [472]
Komkov [240]
Kong [55]
Kooi [554]
Koren [867]
Kosiński [494]
Kosloff [187]
Kotsis [495]
Kozina [496]
Kranys [497]
Kraus [498]
Krauthammer [856]
Kreĭn [346]
Kreiss [369, 499, 500]
Kress [159, 189, 190, 372, 501]
Kriegsmann [502]–[504]
Kristensson [2, 465, 505, 506, 787]
Kropp [508, 507]
Kunyansky [136]
Kuo [509]
Kuperman [443]
Kupets [510]
- Ladyzhenskaya [511]
Lakhtakia [325]
Lalanne [512]
Laliena [513]
Lamb [514]–[517]
Landau [518]
Langenberg [113]
Langer [46]
Larmat [18]
Larmor [519]
Lasiecka [520]
Lassas [521]
Latham [596]
Lau [296]
Lauvstad [522]
Laven [523, 567, 568]
Lavia [348]
Lax [524]–[532]
Lebeau [51]
Le Bellac [533]

Leblé [607]
 LeBlond [534]
 Lechleiter [143, 167, 375, 535]
 Leder [82]
 Lee, D.J. [539]
 Lee, J.-F. [689]
 Lee, J.K. [898]
 Lee, S. [536]–[538]
 Lee, Y.W. [539]
 Leighton [293]
 Leis [540, 541]
 Lekner [542]
 Lele [865]
 Lenoir [395, 396, 543]
 Leong [553, 554]
 Leppington [207, 544, 548]
 Lesne [533]
 Lesser [545]
 Levine [544], [546]–[548]
 Lewis [890]
 Li, J. [549]–[552], [897]
 Li, L.-W. [553, 554]
 Li, P. [48, 555]
 Li, T. [556]
 Li, X. [177]
 Liapis [84]
 Licht [557]
 Liénard [558]
 Lifshitz [518]
 Lighthill [559]–[563]
 Lim, K.-H. [689]
 Lim, P.H. [564]
 Lischke [565]
 Lister [509]
 Litynsky [566]
 Liu [258]
 Lock [567, 568]
 Longhorn [569]
 Lopez-Fernandez [570]
 Lorentz [571]
 Love [572]–[574]
 Lowson [575]
 Lu, H. [893]
 Lu, J.-y. [576]
 Lu, M. [759, 768]
 Lu, T.-H. [820, 821]
 Lu, Y.P. [433, 654]
 Lubich [577]–[579]
 Ludwig [378]
 Lukáš [854]
 Luke [580]
 Lumley [655]
 Luneburg [581]
 Lurie [582]
 Lyon [19]
 Lyrintzis [583]

Mabrouk [584]
 Macek [145]
 Madariaga [807, 808]
 Maestre [585]

Magnus [262]
 Mair [434]
 Maischak [338]
 Majda [586, 875]
 Makarov [496]
 Mäkitalo [587]
 Manankova [119]
 Mann-Nachbar [588]
 Manolis [589, 679]
 Mansur [4, 590, 900]
 Mao [565]
 Mariani [591]
 Marin [592]–[596]
 Marks [597]
 Marmorat [375]
 Marsden [598]
 Martin [277, 287, 377, 380], [599]–[604]
 Maruyama [605]
 Marx [606]
 Mason [30]
 Massey [710]
 Mattei [22]
 Matthys [31]
 Maugin [723]
 Mautz [898]
 Mavaleix-Marchessoux [607]
 Mazzieri [10]
 McCully [608]
 McIver [609]
 Mecocci [610]
 Meerschaert [565]
 Mees [611]
 Meixner [612, 613]
 Melrose [614]
 Merchant [615]–[617], [844]
 Merta [854]
 Messner [618]
 Meyer [339]
 Meylan [619, 620]
 Michalski [621]
 Michielsen [622]
 Michielssen [20, 34], [263]–[267], [757]–[759],
 [845, 876, 889, 899]
 Mieras [90, 91]
 Miklowitz [623, 668]
 Miksis [473, 826]
 Milenkovic [624]
 Miller, E.K. [700]
 Miller, K. [625]
 Miller, W. [462]
 Miloh [626]
 Minster [187]
 Misawa [318, 627]
 Misić [610]
 Mittra [628, 700]
 Mitzner [629, 761]
 Moffatt [476]
 Monegato [278]–[281], [630]
 Mongeau [651]
 Monk [158], [167]–[170], [188, 367, 535, 550, 866]
 Monro [135]

- Morawetz [525], [631]–[636]
 Morfey [384, 637]
 Morgan, M.A. [638]
 Morgan, T.A. [145]
 Morgans [639]
 Morino [640]
 Morley [641]
 Morris [537, 538]
 Morro [149]
 Morse [642]–[644]
 Moser, P.J. [615, 844]
 Moser, T.J. [485]
 Moses [645, 646]
 Mow [647, 681]
 Mujica [648, 895]
 Muleshkov [177]
 Muzychuk [566]
 Myers [286, 649, 650]
 Mysak [534]
- Nagl [615]–[617], [840, 844]
 Nair [703]
 Najafi-Yazdi [651]
 Nannen [652]
 Nark [427, 428]
 Näsholm [418]
 Natterer [653]
 Naylor [248]
 Neilson [654]
 Neubert [655]
 Newman [656]
 Newton [657, 658]
 Nezhi [47]
 Ni [659]
 Niino [318, 627]
 Nisbet [660]
 Nishimura [318, 493, 627, 811]
 Niwa [662, 663]
 Norris [503, 504], [664]–[666]
 Nørsett [381]
 Norton [667]
 Norwood [668]
 Numrich [669]
 Nunn [469]
 Nussenzeig [670]
 Nyquist [74]
- Oberhettinger [262]
 Ockendon [463]
 Oestreicher [671]
 Oguchi [672]
 Oliger [369]
 Olver [673]
 Olyslager [20]
 O'Neill [55]
 O'Regan [159]
 Orszag [363]
 Ortiz [500]
 Osipov [674]
 Ostashev [675]
 Osting [676]
- Ozard [564]
 Özdemir [339]–[342]
- Pacelli [289]
 Page [677]
 Pak [37, 678]
 Palatucci [231]
 Panagiotopoulos [679]
 Pang [565]
 Panizzi [10]
 Panofsky [680]
 Pao [681, 682]
 Papanicolaou [303, 326]
 Parmar [683]
 Parot [684]
 Parton [685]
 Pearson [686, 687]
 Pedregal [585]
 Peirce [101, 688]
 Pelissier [485]
 Pemberton [253]
 Peng [689]
 Penrose [690, 691]
 Perel [486]
 Péron [287]
 Peterson [692]
 Petersson [500]
 Petropavlovsky [693, 694]
 Petropoulos [695]
 Phillips, J. [98]
 Phillips, M. [680]
 Phillips, R.S. [525]–[532]
 Piau [813]
 Pierce [696, 697]
 Pike [73, 396]
 Pinaud [39]
 Piquette [698, 699]
 Piriou [165]
 Pisharody [876, 889]
 Pizzo [427, 428]
 Poggio [700]
 Poincaré [701]
 Pölz [702]
 Porter [443]
 Potthast [580]
 Powdrill [155, 156]
 Prada [298]
 Pray [703]
 Prieur [418, 704]
 Prosser [646]
 Prunty [705]
 Puillet [684]
 Pujols [33]
- Qiu [706]
 Quer-Sardanyons [213]
 Quintenz [246]
- Rahier [704]
 Ralston [636]
 Ramm [707]

- Rao [708, 852]
 Rauch [709, 710]
 Ravera [777]
 Rayleigh [711]
 Raynor [624]
 Rebinsky [665, 666]
 Recchioni [289, 591, 610]
 Reed [712]
 Reiss [503, 504]
 Reitich [135]
 Restrck. [713]
 Rezac [144]
 Rhaouti [714]
 Rheinstein [715]
 Richter [745]
 Rienstra [867]
 Rindler [691]
 Rizos [716, 717]
 Rizzo [210]
 Roach [718]
 Rodríguez [1, 449]
 Rogers [699, 719]
 Rokhlin [674]
 Roldán [390]
 Rosario [840]
 Rose [720]
 Rosencrans [77]
 Ross [92]
 Roth [721, 722]
 Rothwell [74]
 Rouch [813]
 Roumeliotis [495]
 Rousseau [723]
 Roux [298]
 Rucker [745]
 Rudgers [724, 725]
 Russell [726]
 Rynne [377, 380], [727]–[730], [852]
 Ryzhik [353]
- Sabatier [73, 396]
 Sadigh [731]
 Saitoh [319, 605, 732]
 Sakamoto [733, 734]
 Sakurai [28, 735]
 Salazar-Palma [183]
 Salles [99]
 Salo [521, 736]
 Salomaa [736]
 Sánchez-Vizuet [423]
 Sandberg [737]
 Sands [293]
 Sandu [556]
 Santosa [157]
 Sarkar [183, 908, 909]
 Sauter [41, 372, 570], [738]–[741]
 Sauvan [512]
 Savage [214]
 Sayas [199, 390, 391, 423, 424, 513, 706, 742]
 Sayed [171]
 Schäfer [612, 613]
- Schanz [46, 460, 478, 618, 702, 738, 743, 744]
 Schechter [445]
 Scherzer [521, 653]
 Schlemmer [745]
 Schmidt, E. [746]
 Schmidt, G. [747]
 Schmidt, H. [443]
 Schott [748]
 Schulman [749]
 Schulz [254]
 Schwartz [750]
 Schwinger [751]
 Scott [240, 241]
 Scuderi [278]–[281], [630]
 Senior [121, 753, 752]
 Sepehrirahnama [487]
 Serre [94]
 Sesma [754]
 Seymour [755]
 Sha [905]
 Shaarawi [756]
 Shanker [263]–[267], [549, 551, 703],
 [757]–[759], [876]
 Shaposhnikov [496]
 Shaw [316, 493, 629], [760]–[767]
 Sheng [803]
 Sherman [230]
 Shi [768]
 Shibata [769]
 Shifrin [770]
 Shinbrot [315]
 Shindo [771]
 Shiozawa [772]
 Shlivinski [773]
 Shoureshi [237]
 Shu [351]
 Shumpert [853]
 Sidman [774]
 Siebrits [101, 688]
 Siegert [775]
 Sih [776, 777]
 Silbiger [778]
 Simon [712]
 Sinkus [418]
 Sitenko [779]
 Skorokhodov [780]
 Slawinski [114]
 Smale [781]
 Śmigaj [99]
 Smirnov [782]
 Smith [730, 783]
 Smithies [784]
 Sneddon [419, 785]
 Sneyd [468]
 Snieder [705]
 Sobczyk [786]
 Soga [467, 769]
 Sohl [787]
 Solna [117, 303]
 Sommerfeld [788, 789]
 Song [565]

- Spence [98]
 Sprague [334]
 Stamnes [254]
 Stanić [630]
 Stark [339, 340]
 Steele [790]
 Stefanov [791]
 Stegun [3]
 Stein [198, 199]
 Steinbach [46, 792]
 Steinberg [793]
 Stephan [47], [338]–[342]
 Sternberg [880]
 Stewart [794]
 Stoker [795]
 Stokes [796]
 Stolt [797]
 Strasberg [798]
 Stratton [799]
 Strauss [636, 875]
 Strifors [330, 331, 800]
 Struik [801, 802]
 Strutt [711]
 Su [803]
 Sugiura [735]
 Şuhubi [269]
 Sun [488]
 Suurimiemi [587]
 Svensson [508, 507]
 Sym [804]
 Synge [805]
- Tada [806]–[808]
 Tadano [28]
 Tagirdzhanov [809]
 Takahashi [810, 811]
 Tan [554]
 Tanaka [590]
 Tang [812]
 Tanglis [842]
 Tanter [298]
 Tardy [813]
 Tarlakovsky [350]
 Tatarski [814]
 Taylor, J.R. [815]
 Taylor, K. [816]
 Taylor, M.E. [817]
 Teal [659]
 Teixeira [818]
 Temam [819]
 Terai [466]
 Terrasse [1, 378]
 Thau [820, 821]
 Thirard [684]
 Thomas [298]
 Thompson, J.H. [822]
 Thompson, L.L. [430]
 Thompson, W. [458]
 Thomson [823]
 Tjhuis [824, 825]
 Ting [826]
- Tisseur [370]
 Tokita [827]
 Toll [828]
 Tong [863]
 Torrens [390]
 Toupin [835]
 Trautman [691]
 Treeby [829, 830]
 Trefethen [831, 832]
 Treves [833]
 Tricomi [262]
 Triggiani [520]
 Truesdell [834, 835]
 Trügler [846]
 Tseng [640]
 Tsynkov [693, 694]
 Tu [836]
 Tupholme [14, 21, 837, 838]
 Turkel [75, 693]
 Tygel [839]
- Überall [214], [615]–[617], [669], [840]–[844]
 Uhlmann [521]
 Ülkü [845]
 Ulrich [18]
 Unger [792, 846]
 Uslenghi [121, 753, 752, 847]
 Utkin [119]
- Valdinoci [231]
 Valli [550]
 Van Bladel [848]
 Van Buren [698, 699, 849]
 van den Berg [401]
 van der Heul [850, 851]
 van der Ven [850, 851]
 van 't Wout [850, 851]
 Varadan [240, 692]
 Varatharajulu [682]
 Varley [755]
 Vechinski [852, 853]
 Veit [41], [739]–[741], [854]
 Venås [855]
 Venkov [26]
 Ventsel [856]
 Venttsel' [857]
 Victor [858]
 Volterra [859]
 von Estorff [860]
 Vuik [850, 851]
 Vullierme-Ledard [543]
 Vynck [512]
- Wait [409, 861]
 Walker [109, 110, 235, 236, 862]
 Wall [2]
 Walther [520]
 Wan [863]
 Wang, H. [864]
 Wang, M. [865]
 Wang, X. [170, 866]

- Wang, Y.F. [433, 654]
 Wang, Z.-H. [867]
 Wanner [381]
 Watanabe [868]
 Watson, E.J. [869]
 Watson, G.A. [831]
 Wawa [870]
 Webster [871]
 Weedon [176]
 Weeks [93]
 Weglein [797]
 Wehausen [872]–[874]
 Wei [586, 875]
 Weiland [336]
 Weile [170, 550, 552, 866, 876, 889]
 Weinacht [424, 425]
 Weinstein [676]
 Wendland [46, 426]
 Wess [652]
 Westervelt [877]
 Weston [878]
 Wheeler, G.F. [879]
 Wheeler, L.T. [880]
 Whitham [881]
 Whitman [292]
 Whittaker [882]
 Wiechert [883]
 Wijeyewickrema [884]
 Wilcox [324], [885]–[888]
 Wildman [866, 889]
 Wilson [890]
 Wilton [708]
 Wise [829]
 Wolf [252, 613]
 Wong [17]
 Wright [891]
 Wu, D. [897]
 Wu, F. [298]
 Wu, S.F. [892, 893]
 Wu, X.-F. [894]
 Wu, Y. [909]
 Wunenburg [648, 895]
- Xia [896, 905]
 Xiao [674]
 Xu [429]
- Yaghjian [387]
 Yan [512]
- Yang [897]
 Yazdani [898]
 Yeang [138]
 Yen [812]
 Yeo [554]
 Yilmaz [34, 899]
 Yoo [214, 844]
 Yu [900]
- Zakout [13, 14]
 Zapletal [854]
 Zemanian [901]
 Zemell [902]
 Zenginoğlu [903]
 Zhang, C. [323, 904]
 Zhang, G.H. [896]
 Zhang, H.L. [905]
 Zhang, L. [555]
 Zhang, P. [906]
 Zheng [565]
 Zhao [907]
 Zhou [717]
 Zhu [908, 909]
 Zierau [252]
 Ziolkowski [756]
 Zirilli [289, 591, 610]
 Zolotov [770]
 Zworski [250, 910]

Index

- acoustic bullet, 49
 aerodynamic sound, 87
 analytic continuation, 117, 132, 133
 approximate non-reflecting boundary condition, 32, 40, 42, 121, 150
 asymptotic approximation, 114, 117, 130, 138
- backward differentiation formula, 170
 balloon problem, 84, 108
 band limited, 184
 basilar membrane, 81
 Bateman, H., 44–51, 63, 79, 146
 bead on a string, 13, 15, 17
 Bergmann's equation, 4
 Bessel function, 179
 modified, 117
 modified spherical, 34, 113, 133, 171
 spherical, 38, 54
 Bessel polynomial, 35, 114, 133
 Blackstock equation, 19
 boundary integral equation, 133, 161–192
 Bromwich, T.J.I.'A., 39, 81
 Bromwich contour, 21, 94, 113, 122, 138, 168
 bump function, 186
- Cagniard–de Hoop method, 187
 Cauchy problem, 13
 Cauchy–Poisson problem, 84, 179
 causal fundamental solution, 86, 150, 158
 causal solution, 14, 17, 18, 24, 85, 90, 169
 causality, 22–24, 49, 165, 180
 chain rule, 6, 41, 67, 96
 characteristic curves, 41
 characteristics, 58, 96, 102
 Clément's equation, 180
 compatibility conditions, 16, 78, 92
 complete elliptic integral, 51
- complex resonances, *see* scattering frequencies
 compressibility, 7
 computational aeroacoustics, 126, 156
 consistency condition, 169
 continuum mechanics, 1, 68
 contour integral, 56, 115, 132, 136, 169, 173
 convolution quadrature method, 108, 167, 176
 convolution theorem, 21
 Conway, A.W., 55
 CQM, *see* convolution quadrature method
 crack
 problem, 187, 192
 propagating, 50
- d'Alembert's solution, 12, 30, 31
 dipole, 31, 126
 Dirac delta function, 31, 57, 86, 151, 152, 168
 direct method, 162
 direction of time, 11, 12, 18, 22
 Dirichlet boundary condition, 72, 104, 109, 113, 122, 129, 164
 Dirichlet-to-Neumann mapping, 121
 dispersion relation, 19
 distribution, *see* generalised function
 divergence theorem, 64, 75, 145
 double-layer potential, 158
 far-field pattern, 158
 dual integral equations, 192
 Duhamel's principle, 20
 dynamic material, 6
- Eigenmode Expansion Method, 141
 eigenvalues, 53, 54, 134, 135, 139
 eikonal equation, 49, 61
 elastic shell, 82, 119, 130

- elastodynamic problem, 25, 73, 120, 121, 176
 electric field integral equation, 175
 electromagnetic problem, 24, 73, 120, 125, 174
 emission time, 57, 155
 energy, 22, 73, 167
 conservation, 73
 conserving boundary condition, 73, 74
 decay, 47, 76
 dissipation, 18
 inequality, 74
 equivalent source method, 31, 183
 Eshelby, J.D., 50
 Euler–Darboux–Poisson equation, 34
 expanding waves, 32, 87
 exponential catastrophe, 135

 far-field pattern, 33–35, 87, 157, 160
 fast multipole method, 171
 Ffowcs Williams–Hawkings equation, 154
 floating body, 84, 180
 fluid–solid interaction, 73, 82, 119
 focus wave mode, 49
 Fourier transform, 11, 13, 85, 90, 97, 120, 131, 183, 188
 fractional derivative, 19
 frame-hopping method, 125
 Fredholm integral equation, 134, 190
 Friedlander, F.G., 30, 32, 36, 65, 73, 88
 furtivity problem, 80

 Galerkin method, 166, 167, 176
 Galilean transformation, 6
 Gaussian pulse, 100
 Gegenbauer polynomial, 172
 generalised eigenfunction, 135
 generalised function, 90, 97, 151
 generating function, 169, 172
 geodesics, 136
 Gibbs’ phenomenon, 119
 good function, 90
 Green’s formula, 64, 144, 150
 growth rate function, 7

 Hadamard, J., 16, 64
 heat equation, 50
 Heaviside unit function, 17, 77, 113, 114, 152
 Helmholtz equation, 11, 58, 98, 131, 173
 modified, 94, 113
 Herglotz wavefunction, 45, 100
 Hermite polynomial, 171

 hexaspherical coordinates, 47
 Hobson’s theorem, 40
 homogeneous function, 48
 Hooke’s law, 25, 177
 hydrodynamic problem, 26, 84, 133, 179
 hyperbolic, 22, 58, 59
 hyperboloidal compactification, 42

 impulse response function, 23, 180
 indirect method, 161
 inner ear, 81
 inverse problem, 5, 32, 33, 120
 inverse source problem, 87
 irregular frequencies, 134, 135, 166, 176
 irrotational, 4

 Jordan’s lemma, 116
 jump
 behaviour of layer potentials, 157, 159
 discontinuity, 16, 62, 63, 66, 82, 83, 95, 149, 188
 relation, 64, 68, 77, 104–106, 109

 Kelvin inversion, 47
 Kirchhoff’s formula, 143–156, 159, 162
 for a moving surface, 154
 Kronecker delta, 26, 54, 59, 177

 Laguerre polynomial, 101, 167, 176
 Laguerre transform, 100
 Lamb, H., 14, 40, 135
 Laplace
 convolution, 18, 21, 24, 168, 170
 equation
 four-dimensional, 47
 six-dimensional, 48
 three-dimensional, 26, 45, 47, 51, 157
 two-dimensional, 30, 50
 method, 15
 transform, 17, 21, 85, 90, 94–97, 108–111, 113–120, 137, 148, 168, 174, 177, 179
 Laplace–Beltrami operator, 30, 33
 Larmor, J., 68, 156
 Lax–Phillips theory, 73, 133, 138
 layer potentials, 156–160, 178
 layered media, 18
 Legendre
 equation, 36, 38, 53
 function, 36, 51
 polynomial, 36, 79, 113, 171
 level set, 152
 Liénard–Wiechert solution, 55

- light cone, 62, 75
 Lighthill's acoustic analogy, 87, 125
 limiting amplitude principle, 86, 108
 linear multistep method, 169, 172
 linear sampling method, 31
 Lippmann–Schwinger equation, 171
 locally reacting surface, 80
 Lorentz transformation, 49, 125
 Lorenz gauge condition, 25
 Love, A.E.H., 63, 68, 80, 149, 176
- MacDonald, H.M., 39
 Mach number, 56, 125, 154
 magnetic field integral equation, 175
 matched asymptotic expansions, 126
 material derivative, 2
 Maxwell's equations, 24
 membrane problem, 82, 83, 119
 method of Frobenius, 32
 method of fundamental solutions, 31, 181
 micro-Doppler effect, 125
 migration, 5
 moving source, 55
 multipoles, 39, 85
- natural frequencies, *see* scattering frequencies
 Neumann boundary condition, 72, 105, 110, 118, 124, 179
 nonlinear acoustics, 10, 126
 non-radiating source, 88
 nonreflecting boundary kernel, 121
 normal operator, 139
 numerical instability, 150, 166, 176, 177
- outgoing characteristics, 42
 outgoing wavefunction, 31
- parallel-in-frequency method, 98, 174
 parallel-in-time method, 174
 partition of unity, 184, 185
 perfectly matched layer, 42
 perturbation theory, 3
 photoacoustics, 85
 plane step pulse, 77
 plane wave, 29, 77, 184
 plane-wave time-domain algorithm, 167
 Poisson, S.D., 50, 72
 pressure boundary condition, 72, 104, 110, 118, 124
 PSWF, 54
- quadratic form, 59
 quadrature rule, 185
 quasinormal mode, 135
- R*-separable solution, 47
 radiation field, *see* far-field pattern
 relatively undistorted solution, 32, 49
 residual potential method, 120
 residues, 115, 116, 132, 136, 138
 retarded argument, 21, 144
 retarded volume potential, 57, 85, 150
 reverse Bessel polynomial, *see* Bessel polynomial
 Riemann function, 39
 Robin boundary condition, 73, 120
 Runge–Kutta method, 171, 174
- Sakurai–Sugiura method, 135
 scattering frequencies, 133, 134
 Schwartz space, 90
 screen problem, 187
 seismic inversion, 5
 self-adjoint operator, 139
 Shaw, R.P., 165
 similarity variable, 36, 121
 simple source, 31, 57, 102, 126, 157, 181
 single-layer potential, 156, 179
 far-field pattern, 157
 singular value decomposition, 141, 142
 singular values, 140
 Singularity Expansion Method, 137
 Smirnov, V.I., 37
 smoothed step function, 186
 soap bubble, 84
 Sobolev space, 89
 Sommerfeld radiation condition, 11, 98, 132, 173
 sound pulse, 77, 112
 spherical
 Bessel function, *see* Bessel function
 Hankel function, 44, 55, 132
 harmonic, 33, 79, 113, 132
 polar coordinates, 30, 113
 step pulse, 78, 116
 symmetry, 30, 81, 102–111
 spheroidal
 coordinates, 52
 wave equation, 53
 wavefunction, 52–55, 129–130, 167, 176
 angular, 54, 129
 radial, 54, 72
 star shaped, 47, 77
 Stokes viscous wave equation, 18
 Stratton–Chu formula, 174
 surface divergence, 175
- telegrapher's equation, 19
 test function, 65, 67, 89

250

Thomson, J.J., 135
time-domain radiation condition, 99
time reversal, 12
time-stepping, 164, 170, 176, 177
transmission problem, 81, 171
transport equation, 67, 97
twistor theory, 46
tyre noise, 167

uniqueness, 76

viscosity, 18
Volterra integral equation, 122, 124, 168,
171
vorticity, 4

INDEX

water waves, *see* hydrodynamic problem
wave equation
 convected, 6, 125, 150
 forced, 20, 45, 84, 150
 one-dimensional, 11–20
 stochastic, 5, 85
 two-dimensional, 49, 120
weak solution, 65, 97, 106
Webster's notation, 146
Wentzell boundary condition, 80
Whittaker, E.T., 45, 167

X-wave, 51

z-transform, 169, 172