

# Index

Note: bold page numbers indicate figures. Numbers in brackets preceded by *n* are footnote numbers.

- access
  - digital 6-7, 262-263, 265, 270-271
  - and public space 23, 202
- activity theory 62
- actor-networks 44, 93
- Adams, P.C. 45
- adult education 204
- advertising hoardings 31, 61
- Aegis Hyposurface 74
- AESOP 310
- Africa 220, 255
  - digital city in 256-257, 259-260, 261, 268-272
  - virtual capital in 267
- African American communities 156-157
- Aibar, E. 319-320
- airports 6
  - signage at 30
- Albury Wodonga 195-196
- Alexander, Christopher 209
- Allan, A. 315
- Allende, Salvador 242
- Altheide, D.L. 180
- Ambient Computing/Intelligence (AmI) 95
- American Folklife Centre 185
- Amin, A. 261
- Amsterdam 156
- anonymity 128
  - see also* privacy
- Antonelli, C. 274
- apartment buildings 7, 74-75, 76, 78-88, **80**, **82**, 220-221
  - common room in 85-86, **85**
  - described 79
  - digital augmentation in 86
  - interaction in 79-88
    - resident/public space 79-83
    - resident/resident 84-88
    - residents/friends 81, 83
    - serendipity of 84-86
    - neighbourliness in 84, 85
    - Simmons Hall (MIT) 88
    - socio-cultural animation in 86
- archaeology 62, 64
- architecture 1, 2, 61, 62, 64
  - communication 94, 96
  - and epigraphy 61, 62, 64, 66, 116-117
  - and ideology 315
  - information 66-68, 201, 202, 208-211
  - and innovation 115
  - public space 73-89
    - in apartment buildings 79-88
    - Australian case study 74-77
    - circulation spaces 88
    - and new technology 74-75
  - recombinant 318, 319
  - systems 86-87
  - see also* urban design/planning
- Ark, W.S. 100
- Arraya, Agustin 93, 97-98, 100
- art
  - and broadband projects 231
  - and grassroots activism 173, 174-175, 176
  - public 61, 62, 318
  - representation of space in 315
  - and security 235-237, 240-242, 247-251
  - and urban screens 32-34
  - in WiFi projects 164-165
- Asian economic crisis (1997) 220, 221
- assemblages 95
- ASTEs (Automated Socio-Technical Environments) 96
- audio recording 115
- Augé, M. 29, 30
- augmented development control 217
- augmented reality 29
- Augmented Urban Planning Workbench 28
- augmented urban space 1-8

- and activism *see* grassroots augmentation projects
- actual/online dimensions of 148-151, **148**
- characteristics of 28-30, 315-317
- complexity of 5
- cross-disciplinary approach to 2, 3, 74, 88-89
- defined 339-340
- and emotion 6, 123
- fixed/transitory nature of 27
- and framing *see* framing
- grassroots projects *see* grassroots
- historical 313, 314-315
- and ICT *see* ITC
- and innovation/uncertainty 113-115
- and mutual trust 121-122
- and planning *see* urban planning/design
- and remediation 8
- and software 8
- space/time in 314-319
- and technological change 113-123
- and technology convergence 265
- three research strategies for 27-28
- Aurigi, A. 313-314, 328
- Australia 74-77, 179
  - apartment buildings study 78-88
  - housing market in 75-76
  - see also* Queensland; Victoria
- Axtman, K. 192
- Barcelona 243, 319-320
- Baronofsky, G. 185
- Bateson, G. 140
- Batty, M. 10
- Bauman, Z. 48, 235
- BBC 31
- BBS software 144
- BCWNS (British Columbia Wireless Networking Society) 163
- Bechar-Israeli study (1996) 141(*n*2)
- Beckman, P. 173
- Bell, Alexander Graham 9
- Benkler, Y. 187
- Bentham, Jeremy 94, 317
- Bentley, I. 345
- Beresford, A.R. 100
- Berger, W. 343
- Berlin 29
- Bey, H. 177
- big brother society 317
- Bijker, W. 319-320
- billboards 31, 32, 61, 65
- Billinghurst, M. 29
- Bimber, B. 190
- Bina, M. 174
- bio-technologies 41
- Biocca, F. 118
- biometrics 93
- Birmingham 239
- Blacksburg 156
- Bladerunner* (Ridley Scott) 28-29
- Blanchard, A. 128
- Bleecker, Julian 338, **339**
- blogs 190, 333-335, **337**
- Bluetooth 336, 338
- Bobbio, R. 304
- bodily presence 7
- body
  - de-territorialized/without organs 44
  - and framing 27, 36-37, 38
  - and machines/cities 41-42, 44
  - and mobile phones 44-46
  - multiple/eversible 46
  - as techno-social node 41, 44
- Bohn, J. 96
- Bologna 151, 239, 240, 243
  - 'V-Day' in 332, **333**
- Borden, I. 176
- borderland 236
- Boston Public Library 65-66, 68-69, **68, 71**
- boundaries/borders 35, 43
  - information 100-101
  - and mobile phones 46, 267
  - organizational 275
  - permeability of 78, 107, 108, 120-121
  - public/private 187, 188, 189-190, 196
  - and security 240-242, 245
- bounded-ness 7, 11, 15, 28
- Boundless Wi-Fi network 16, 19
- Bowker, G.C. 250-251
- Bradford 30-31, **31**
  - Big Screen 33-34, **34**
- Bradford Grid* 33
- Braudel, Fernand 70
- Brazil 314
  - dynamic cities study 320-321
  - see also* São Paulo

- Brazil* (Gilliam) 292  
 Brescia 275  
 Breton, R. 159  
 Bridge, G. 50  
 Brisbane 75, 76  
 Britain 99, 119, 208, **222**  
   community regeneration in 206-207  
   community web sites in 266  
   digital kiosks in 340-341, **341**  
   ICT activism in 175-177, 202  
   urban renaissance in 238(n3)  
   WiFi in 164  
   *see also* Sheffield  
 broadband 86, 220  
   challenges of 232  
   effect of 227  
   penetration 221-224, **222**, **223**  
   *see also under* Seoul  
   and the street 231-232  
 broadcast model 171  
 Broken Window theory 235  
 Brown, A. 256, 259, 260  
 Brown, J.S. 275, 278  
 built environment practitioners 1, 3  
 Burke, P.J. 125, 126, 127, 135
- CABE (Commission for Architecture & the Built Environment) 209, 338  
 CAD (computer-aided design) 301  
 cafés 12-13, **13**, 77  
   Internet 6-7, 21-22, 163, 164, 255, 269  
   *see also* PC bangs  
 Callon, M. 44  
 Canada **222**  
   civic participation in 157-166  
     ISF study 162-166  
     VCN study 157-160  
   community informatics studies in 156, 167  
   community networks in 109, 157-160  
     wireless 162-166  
   Netville experiment 267  
 Carcani, G. 310  
 Cardenas Torres, M. 128  
 Carey, Z. 43, 44, 53, 268  
 Carmona, M. 341, 344, 345-346, 347  
 Carnegie buildings 66, 68-69  
 Carr, D. 185, 186  
 Carroll, J. 156  
 cartography *see* maps/mapping  
 Casapulla, G. 278  
 Castells, Manuel 140, 155, 156, 189, 190, 292  
 CATI (Computer Assisted Telephone Interviewing) 239  
 Cave allegory 114-115  
 CCTV 55, 243, 244, 250  
 CDMA technology 46, 47  
*chaebol* 221  
 chat rooms 73, 127, 129, 164  
 Chatzis, K. 41  
 Chile 241-242  
 China 220  
 Cho, H. 163, 166  
 churches 11, 12, **12**, 61  
 Churchill, E. 128  
 cities  
   of bits 322, 324-326  
   and cooperation 110  
   digital *see* digital cities  
   energy-dependence of 293  
   functional systems of 294  
   global 70  
   indeterminate/condensed 43-44  
   and machines/bodies 41-42  
   networked 155-167  
   permeability of *see* permeability  
   planning/managing 313-328  
   rhizome 56, 95  
   as texts 61-62  
   three metaphors of 261  
   and visio-spatial perception 9-10  
   *see also* augmented urban space  
 citizenship 1, 149  
 city centres 5  
   screens in *see* large screens  
*City Wide* 164  
*CityFlocks* 87  
 civic institutions 128  
 civic networks 108, 348  
 civic participation 155-167  
   decline in 155  
   ISF study 162-166  
   limitations of 166  
   and third space 160-161  
   VCN study 157-160  
   and young people 157, 161  
   *see also* democracy

- civitas* 152
- Clark, L. 161
- Clarke, Roger 96
- Clement, A. 163
- Clink Street initiative 16
- Club BIT 274, 282-283
- code/coding 96, 97-98, 101  
and inequality 236, 245
- Coelho, R.A. 327
- collective action theory 189
- common good 108
- communications architecture 94, 96
- communications technology 9-10, 27, 43  
and displacement 117-118  
obsolescence 115-116  
and urban markup 63  
*see also* ICT; mobile phones; telecommu-  
nications
- communities  
augmented 107-111, 186, 191-196  
building 127, 185-187  
fluidity/dynamism of 218  
as *gemeinschaft* 237  
hybrid 107-109, 125-135  
and knowledge commons 188-192  
production of 190-191  
professional *see* professional communi-  
ties  
re-conceptualisation of 77  
regeneration of 2-3, 202, 206-207  
virtual 107, 125, 156  
*see also* neighbourhoods; social net-  
works
- communities of interest 155
- community centres 19
- community informatics (CI) 156, 167, 201,  
266
- community networks 108-111, 152, 173,  
266-267  
civic participation in 155-167  
and disadvantaged groups 109, 156-157,  
257, 270-271  
hybrid *see* hybrid communities  
and ICT *see under* ICT  
and partnerships 110-111  
wireless *see* CWN  
*see also* CWN; OWC
- compact cities 76
- competitiveness 273, 278, 280-286  
and connectivity 277-278  
and local advantage 275
- computers, topology of 101
- computing, pervasive 93, 95-100
- connection/disconnection 6, 14-16, 55-56,  
121, 226
- connectivity 226, 275, 277-278, 282
- Consume network 16, 110
- Consume project 174
- control networks 45, 56
- Le Corbusier 78, 298, 315
- CRACIN project 156, 157, 166-167
- Crang, M. 45
- Creative Commons 188
- Cuff, Dana 93-94, 96, 97, 100, 316, 334
- Cultural Luggage* platform 242
- Cultural Studies* 94
- Curtis, P. 141
- CWN (community wireless network) 109-  
110, 162-166, 173-174  
limitations of 166  
overview 162  
*see also* grassroots augmentation projects
- cyborg urbanization 41, 44-45, 316
- Daegu 42
- databases 95, 96, 186, 196, 204-205
- dataspace 313, 315, 318
- dataveillance 96
- Davison, E. 125
- Day, P. 266
- De Cindio, F. 147, 149
- De Villiers, P. 76
- Deleuze, G. 44, 56, 97
- Deleuze, Gilles 95
- delocalization 284
- democracy 2, 155, 186, 193, 204  
and security 247-250, 249  
*see also* civic participation
- Deptford Wi-Fi study 16-22
- Deschief, D. 157-160, 161
- Di Maria, E. 278
- diagrams of power 94-95
- dial-up connections 262, 263
- diasporas 125, 128
- digcoop 179-180
- Digester, E.D. 187
- digital cameras 41, 115
- Digital Challenge 208

- digital cities 1, 5, 121-122, 152, 172, 180  
 African 256-257, 257, 259-260, 261, 268-272
- digital criticism 94
- digital divide 171
- Digital Media Street (Seoul) 342
- Digital Mile project (Zaragoza) 342-343
- Digital Mobile Broadcasting 226-227
- digital osmosis 294-302
- digital plan 217
- digital revolution 293-294
- digital space, spatial metaphors in 10-11
- digital urban plan (DUP) 291-310  
 and cities/technologies 291-294  
 and digital osmosis 294-302  
 elements of 302-303  
 private finance for 303, 310  
 visualizations of 303-310, **305-310**
- discontinuity 277, 281
- displacement 117-118
- display technology 28, 29
- diversity 237-238
- DMC (Digital Media City) project 231-232
- Dodge, M. 10
- domain names 96
- Dominy, G. 313-314
- Donath, J.S. 126
- Donner, J. 267
- Donovan Hill (architects) 76
- Duguid, P. 275, 278
- Durban 216, 255-271  
 CBD of 255, 258, 260, **264**  
 community web sites in 257  
 digital urban space in 262-268  
 ICT in 257, 262-268  
 access to 262-263, 265, 270-271  
 broadband/dial-up connections 262  
 internet access 262-263  
 mobile phone network 255, 263  
 phone 'shops' 255, 264, **264, 265, 266, 269**  
 SMS 263  
 informal dwellings in 255, 257-258  
 informal economy of 255, 258-262  
 and kinship networks 260-261, 270  
 role of ICT in 256, 268-271  
 street barbers *see* street barbers  
 and transport nodes 255, 256, 258, 269  
 typology 260, 268  
 libraries in 262, 270  
 local government of (EMA) 258  
 regeneration of 258-259  
 CBD Revitalisation Strategy 258  
 ITSBO 258  
 Warwick Junction Project 258-259, 260
- e-government 1, 5, 121-122, 152, 201, 208, 245(*n*11), 322, 334-336, 350  
 digital kiosk initiative 338-339, **339**  
 and telematics plaza 295-302  
*see also* local government
- e-journals 193
- Earthlink 119-120
- East End Net 175, 176
- education 19, **145**, 150, 151, 158, 211  
 adult 204  
 institutions of 186  
*see also* training
- electricity 293
- email 48, 50, 73, 125, 156, 270  
 and hybrid communities 127-128
- Emilia-Romagna 236, 245-246
- emotion 6, 123
- emotional spaces 54-56, 123
- Engestrom, Jyri 70
- environmental groups 266-267
- epigraphic literacy 66-67
- epigraphy 61-71, **65**  
 city as text in 61-62  
 graffiti *see* graffiti  
 history of 61, 64  
 and libraries 66, 68-69, **68, 71**  
 new 63, 69-71  
 tagging 66, 69, 71
- Equator Project 15
- Erdmann, L. 100
- Ericson, R. 95
- eThekwini *see* Durban
- Ethernet 86
- European Commission 171, 238(*n*3), 239, 298
- European Planning Schools Association (AESOP) 310
- European Union/Community (EU/EC) 202, 339
- ISTAG 95

- Fallows, D. 73  
 fax people 143  
 Featherstone, M. 36, 37  
 FESR (European Fund for Regional Development) 298  
 fibre-optics 262  
 file sharing 179  
 financial centres 294  
 FirstClass 144  
 Fischer, C.S. 172, 173  
 Fistola, R. 294, 302, 304  
 Flanagan, A.J. 190  
 Flattery, J. 185  
 Fleisch, E. 98  
*Flickr* 63  
 Florida, R. 277, 284  
 folk tales 188  
 form/function 7-8  
 Fortunati, L. 43, 45, 54  
 Foster, Norman 74  
 Foth, M. 76, 87, 178  
 Foucault, M. 56, 94-95, 317  
 framing 6-7, 38  
   and the body 27, 36-37  
   and boundaries 35  
   and locality 34-36  
   site specific 30-34  
 France 78  
 Frankfurt School 62  
 FRCM *see* RCM  
 free nets 108, 144  
 FreePort 144  
 French, S. 45, 96, 97, 101  
 FTP (file transfer protocol) 125
- Galimberti, Umberto 291  
 Galloway, Alex 94, 96, 100, 101  
 Galloway, Anne 94, 96, 97  
 gaming, online 73, 224-225, 232  
 Gandy, M. 41  
 Gandy, Oscar 96  
 Garage collection 185-186  
 Garcia, Stephen A. 122  
 Gaved, M. 107-108, 126, 130  
 Gehry, Frank 74  
*gemeinschaft* 237  
 gender issues 166  
 geodemographic systems 98  
*Geograffiti* 247  
 geography 94  
   and Cyberspace 117  
   software-sorted 96  
   *see also* maps/mapping  
 Gergen, K.J. 43, 46, 52, 54, 55  
 Germany **222**  
 Geyer, H. 315-316  
 Giaglis, G.M. 174  
 Gibson, William 292  
 Giddens, A. 188, 193  
 GIS (Geographical Information System)  
   303, 304, 322, 325  
 Gleeson, B. 76  
*Global City* (Sassen) 294  
 global network society 41  
 globalization 155, 261  
 glocalization 73, 178  
 Goldberger, Paul 107, 113, 115, 116, 120,  
   122, 220(*n*3), 237  
 Goodman, J. 54  
 Google 231  
 Google Earth 117  
 Gotz, G. 261-262  
 governance 76, 211  
   *see also* e-government; local  
   government  
 GPRS 264  
 GPS (Geographical Positioning System) 15,  
   45, 55, 63, 99, 176, 247  
   and security 242, 245  
 Graafstra, Amal 99(*n*4)  
 graffiti 6, 61, 62-63, 64, **65**, 69, 70  
   artists 173  
 Graham, M. 140  
 Graham, S. 10, 41, 96, 97, 98, 235, 268,  
   310, 313-314, 320, 328, 343  
 Granovetter, M. 50, 157  
 grassroots augmentation projects 171-181,  
   212, 215  
   Cooperatives grouping 178-181, **181**  
     case study 179-180  
     funding/support for 178, 179  
     structure 178  
   pioneer grouping 172-174, 180, **181**  
     case study 174  
   planning 217  
   spatial aspects of 173-174, 175-177  
   subcultures grouping 174-177, 180, **181**  
     case studies 175-177

- Green, E. 157  
 Green, N. 42, 55  
 green open space 20  
 Grillo, Beppo 333  
 Grimesthorpe Electronic Village Hall 202  
 Gronback, K. 93  
 Grosz, E. 41  
 Guattari, F. 44, 56, 95  
 Gulia, M. 127  
 Gutenberg press 115, 116-117
- hackers 172, 180  
 Haggerty, K. 95  
 Hall, E. 35  
 Hallam Group 203  
 Haller, M. 29  
 Hamelink, C.J 206  
 Hammad, Manar 245  
 Hampton, K. 155, 171, 178, 347-348  
 Hansen, M. 44-45  
 Haraway, D. 41, 44  
 Harvey, D. 28  
 Hayles, N.K. 41  
 Haythornthwaite, C. 335  
 HCI (human computer interaction) 219  
 Hearn, G. 76  
 Hellstrom, T. 189  
 Herzberger, Herman 88  
 HGLV (Hume Global learning Village) 193  
 Hjorth, L. 177  
 Hodge, R. 35  
 Holl, Stephen 88  
 home 10  
 Hong Kong 29  
 Horan, Thomas 318-319, 338, 344  
 Hornecker, E. 87  
 Horrigan, J.B. 73  
 hotel chains 30  
*Hub des Artistes Locaux* (HAL) 164  
 Hughes, T.P. 172  
 Hugo, Victor 66, 68, 116, 117  
 hybrid communities 107-109, 125-135, 192, 228  
   and identity 126-128, 129-135  
   member identification in 133-134, 135  
   message posting 125, 126, 127, 130  
   OWC study 125-126, 129-135  
   social groups within 131-133  
   trust in 130, 131  
   hyper-coordination 43  
   hypertext 65, 67, 241, 246, 247-250
- i-Plus terminals 340-341, **341**  
 ICOP (Integrated Cabling Operating Plan) 303
- ICT  
   activism *see* grassroots augmentation projects  
   and civic participation *see* civic participation  
   and community networks 11, 108, 143, 152  
   in developing world 264-268  
   *see also* hybrid networks  
   and displacement 6  
   and inequality 256  
   and informal economy 256, 268-271  
   invisibility of 316-317  
   and knowledge commons 186  
   local government initiatives 321-323  
   digital kiosks 338-339, **339**  
   new (NICT) 293-294, 310  
   and place 340-345  
   dystopian views of 346-347  
   planning in medium-sized cities 319-321  
   *see also* São Paulo  
   and private/public affairs 139  
   and professional communities 273, 276  
   and regeneration 2  
   and security *see* security and ICT  
   spacialized 7  
   training 156
- identification technologies 93
- identity 1  
   and anonymity 128, 130-131  
   and community networks 108, 109  
   fake 125, 126, 128, 130, 140  
   impression management of 141  
   online/physical 126-127, 134, 140-141, 148-150  
   and security 237, 238, 246  
   social place 125-135  
   study findings for 129-134  
   study method for 129  
   and technology 125  
   verification 131, 134-135  
   *see also* social identity theory

- identity politics 62
- IEEE protocols 162
- Ile Sans Fil* *see* ISF
- immigrants 157-160
- impression management 141
- India 220, 247, 249-250
- individualism 73, 86
- industrialization 220
- informal networks 260-262
- information
  - access/equity 192
  - architecture 66-68, 201, 202, 208-211
    - functions of 209
  - city 41
  - confidential/public 204
  - databases 95, 96, 186, 196, 204-205
  - flow 14, 15, 24, 209, 211
  - framing of 36
  - layers 27, 70-71, 315, 334, 336-337
  - overabundance of/pollution 29, 64-65, 68, 69, 70
  - society 202, 207
  - space 5-6, 203-206
    - governance of 206
  - transfer *see* knowledge transfer
- information superhighways 171
- infrastructure
  - local information 156
  - physical/Wi-Fi 14-15, 19-20, 152
  - see also* transport infrastructure
- innovation 113-116, 202, 207-208, 310
  - and displacement 117-118
  - and obsolescence 115-116
  - and professional communities 273-287
  - and uncertainty 113-115
- Internet 1, 333-334
  - access 262-263, 265
  - addiction 228
  - and advocacy 270
  - cafés *see under* cafés
  - and civic engagement 73
  - and civic participation 155
  - communities *see* hybrid communities; virtual communities
  - domain names 96
  - and escapism 232
  - governance of 96, 119
  - and identity 125, 126-127
  - and knowledge commons 190
  - and public space 73-89
  - and relationship 141-142
  - and virtual cities 5, 6, 73
  - and Web 2.0 63
  - see also* broadband; Wi-Fi
- intranet 178, 179-180
- ISF (*Île Sans Fil*) 109, 162-166, 173
  - in collaborations 164-165
  - gender roles in 166
  - two missions of 163
- ISTAG 95
- Italy 143, 151, 239, 280, 334
  - black-out in 293
  - professional communities in 273-274, 276, 280-286
  - telematics plaza in 295-302
  - urban masterplan for (PRG) 304
  - see also* Bologna; Emilia-Romagna; Naples; RCM
- Japan 118, **222**, 227
- Jassem, H. 119, 120
- Johannesburg 257, 258
- JOSM 176
- Jupp, 347, 348
- Kalouti, A. 340
- Katrina, Hurricane 185
- Katz, J.T. 125
- Keeble, L. 157
- Kelling, G.L. 235
- Khan, F. 261
- Khirkheyaan* project 247, 249-250, **249**
- Kiesler, S. 278
- Kim, S.D. 54
- kinship networks 260-261, 270
- kiosks, public 340-341, **341**, 348
- Knowhere 177
- knowledge
  - codified 274-275, 278
  - and identity 1
  - management 274-276, 278, 281
  - quality of 279
  - resources 185-186, 188-189, 193
  - transfer 186, 274-275
  - role of proximity 275
- knowledge commons 2, 108, 110, 186
  - defined/described 187-188
  - enclosures of 188

- see also under public libraries*  
 knowledge-based economy 171, 274  
 Kodak 115  
 Köhler, A. 100  
 Koolhaas, Rem 66  
 Kopomaa, T. 43, 44, 53, 267, 268  
 Korea 6, 119  
     broadband in 221-222, **222**  
     *chaebol* in 221  
     GDP 224  
     Internet in 227  
         web aesthetic **230**, 231  
     mobile phones in 42, 46-48  
         development of 46  
         industry structure 46-47, **47**  
         users 46, **47**, 48-55, **49**, **51**  
     PC bangs in *see* PC bangs  
     wireless infrastructure in 226  
     *see also* Seoul  
 Kraut, R.E. 155  
 Kress, G. 35  
 Krogh, P.G. 93  
 Kunz, J.L. 159  
 Kurzweil, R. 97  
  
 LabNet 298, 301  
 Lamb, R. 125  
 land use/development 215-216  
     digitally augmented 268, 269  
 landmarks 10, 23, 345  
 Landry, C. 281  
 large screens 5, 27-34, **31**, 36  
     and the body 36  
     and localisation of content 30-34  
     and multimodal text 35  
     positioning of 32  
     as sites of engagement 31-32  
 Lash, S. 44  
 Latin America 220, 324  
     *see also* Brazil  
 Latour, B. 44, 93, 97, 235, 274  
 Laurier, E. 44, 45  
 Lautenberg, Frank 119  
 Lave, J. 275  
 Law, J. 44, 93, 100-101  
 leakiness 275  
 learning-by-doing 280  
 Leary, M.R. 141  
 LED screens *see* large screens  
  
 Lesk, M. 186  
 Levine, P. 187  
 Levy, Pierre 139, 155  
 LG 228  
 Lianos, Michalis 96, 98, 101  
 libraries *see* public libraries  
 Licoppe, C. 43, 54  
 Lievrouw, L.A. 171  
 lifelong learning 192  
 Liff, S. 266-267  
*Lineage* 228  
 Ling, R. 43, 53  
 linkage 7, 11-12, 16  
 Lisbon strategy 274  
 Lister, M. 140  
 literacy 66-67, 69, 192, 193, 301  
     visual 231  
 local government 143-144, **145**, 150, 151  
     duties of 201, 209-211  
     ICT initiatives survey 321-322  
     power/independence of 217  
     and public libraries 186-187  
     security tactics 236  
     urban planning divisions **326**  
     *see also* e-government  
 logistics 280, 315  
 Lombardy *see* Milan  
 London 29, 294  
     ICT activism in 175-176, 179-180  
     wireless networks in 16-22, 110, 119  
*Lottomatica* 295  
 Lovinck, Geert 94  
 Lüchinger, A. 88  
 Lull, J. 54  
 Lynch, Kevin 9  
 Lyon, D. 236  
  
 McCain, John 119  
 McCarthy, Anna 32  
 McCulloch, 341, 344  
 Mackenzie, A. 14  
 McKim, Charles 65, 66  
 McLean, B. 64  
 McLuhan, M. 45, 140  
 Maffesoli, M. 140, 141  
 mailing lists 178-179  
 Malmö 239  
 Manchester 31  
 Manor Training & Enterprise Centre 202

- Manovich, L. 29, 36, 313, 315  
 manufacturing sector 280, 282  
 maps/mapping 108, 116, 117, 232, 342  
   and grassroots activism 175-176  
   online/actual 149  
   and security 245-247  
 marketing 280  
 Markus, M.L. 128  
 Marlowe, Christopher 188  
 Marseilles 78  
 Marshall, A. 275  
 Marvin, S. 41, 310, 314, 320, 344  
 Marx, G.T. 93, 96  
 Marx, Karl 291  
 Massumi, B. 36, 37  
 Media board 231  
 media content 27-29  
   site specific 32-34  
 media layer 27, 29, 34, 35, 36, 117, 346  
 media theory 94  
 media urbanism 70  
 mediated space 6, 27-29  
 memory 10, 242  
 mental imagery 9-10  
*Meta7-Medium* project 247-249, **248**  
 Mexico *see* OWC  
 Micelli, S. 278  
 micro-coordination 43  
 Milan 156  
 Milan Community Network *see* RCM  
 miniature screens 36  
 MIT 28, 88  
 Mitchell, W. J. 88, 142, 155, 171, 313, 316, 335  
   recombinant architecture concept 318, 319  
 MMOGs (massively multiplayer online games) 224-225, 228, 232  
 mobile devices 41, 227-228  
 mobile libraries 196  
 mobile phones 1, 5, 10, 29, 41-56, 219, 227-228  
   Bluetooth facility on 334, 336  
   and bodies 44-46  
   connection/disconnection *see* connection/disconnection  
   development of 41, 46  
   and displacement 117-118, 220(*n*)  
   and e-mails 48, 50  
   flexibility of 52-53, 267  
   Korean study 46, **47**, 48-55, **49**, **51**  
   pay-as-you-go 255, 263  
   and presence/absence 43, 52, 54  
   and public/private space 42  
   and social networks 45, 48-50, 54-56, 74, 87, 267-268  
   spatiality of 6, 7, 15, 42-44, 48-52, 268  
   time-geography 45-46  
   as status symbols 267  
 mobile TV 226-227  
 modernity 94-95  
 Mol, A. 100-101  
 Montreal 10, 162, 163-166, 167  
 MOOs 141  
 Morris, William 291-292  
 MP3 players 41  
 MPEG 96  
 Mulholland, P. 107-108, 126, 130  
 multimodal texts 35  
 multiplayer games 224-225, 227, 232  
 Mumford, Lewis 120  
 museums 186-187  
 MUSIC project 350  
 Mutanen, Ulla Maarja 70  
 mutual trust 108, 121-122, 130  
 MySpace 177, 334, **333**  
 nano-technologies 41  
 Naples 216, 295-302  
   DUP for *see* digital urban plan  
   organized crime in 298  
   public housing in **296-297**, 298, **299-300**  
 negotiation 141  
 neighbourhoods 2, 10, 216  
   and ICT 77-78, 86-87, 249-250  
   and ICT activism 171-181, 202  
   and identity 73, 74, 77-78  
   and public space 73, 76, 79  
   *see also* place  
 neighbourliness 84  
 NESpot 226  
 Netherlands 119, 247-249  
 network society 41  
 New Delhi 247, 249-250  
 New South Wales 191, 195  
 new surveillance 93, 96  
 new urbanism 76  
 New York 29, 294, 343

- Newark 348
- Newcastle upon Tyne 338-339, **339**
- news, in public space 32
- newsgroups 127-128, 140-141
- nicknames 141(*n2*)
- NICT (new information & communication technologies) 293-294, 310
- Nie, N. 155
- Nobili, G.G. 239
- NodeDB 174
- non-places 6-7, 29-30, 43-44
- Norberg-Schulz, Christian 344-345
- noticeboards 179, 180
- numismatics 64
- NYC Wireless 162
- Oaxaca Web Community *see* OWC
- obsolescence 115-116, 121
- Oldenburg, R. 160, 171, 348
- oligoptic order 95
- online gaming 224-225, 227, 232
- Open University 144
- open-source systems 102, 128, 176, 188
- OpenStreetMaps 175-176
- oral history 185
- ordering 94
- Orwell, George 317
- OSMRender 176
- otherness 235-236, 240-241, 246
- OTIS project 110, 201-213
  - and City Council 206, 207-208
  - context for 202-203
  - data issues in 204-205
  - governance issues 206
  - information architecture in 208-211
  - key themes/responses 203-207
  - local information vision of 212-213
  - main lessons 207-208
  - participation in 201
  - partners in 203, 204, 206-207, 212
  - policy implications from 211-213
  - project end 207
- Ottawa-Gatineau WiFi* (OG WiFi) 163
- OWC (Oaxaca Web Community) 108-109, 129-135
  - overview 129-131
  - self-enhancement in 133-134
  - social groups within 131-133
  - social identity study 125-126, 129-135
- Page, S. 317, 318
- palmtops 265
- Pang, N. 188
- Panoptic Sort 96
- Panopticon 94, 317
- paper, demand for 293-294
- Parks, L. 55
- participation 2, 8, 127, 135, 207
  - degrees of 146-147, **147**
  - see also* civic participation
- patents 274
- PC bangs 224-225, **225**, 227, 228, 346-347
- PDA's 29, 245-246
- permeability 78, 107, 108, 120-121, 261
  - visual 345-346, 347-348
- pervasive computing 93, 95-100
- Pesce, Gaetano 345
- Philadelphia 119
- Philips 95
- Phillips, B. 317, 318
- photography 41, 115
- physical space 10-13
  - Euclidian 11-12, 15-16, 43, 46
  - fluidity of use of 13
  - and mobile phones 45-46
- Pinochet, Gen 242
- Pittsburgh Public Library 68-69
- place 108, 341-345
  - and belonging 43, 127, 341
  - determinism and 343-344
  - and space 342, 341-342, **342**
  - and urban planning 340-348
  - see also* neighbourhoods; physical space
- planning *see* urban design/planning
- Plato 114-115
- police surveillance 55
- political participation 157
- pollution 64-65
  - and otherness 240(*n6*)
- Pool, Sola 9
- Poster, M. 155
- postmodernism 28, 61-62, 95, 140
- Powell, A. 162-163, 166
- Powell, M. 209
- PowerPoint 67
- Preece, J. 139
- presence 11, 15-16
- presence/absence 43, 52, 54

- presentation 141
- Priest, Julian 174
- print, history of 66-67
- privacy 97, 99, 101, 128, 130
- privatization 155, 193, 328, 329  
of public spaces 244, 245
- professional virtual communities 273-287  
Club B.I.T. case 274, 282-283  
and competitiveness 280-286  
and connectivity 275, 277-278, 282  
defined 276(n1)  
and knowledge management 274-276  
as local-global link 278-280  
*Trevisodesigners* case 274, 282, 284-286
- propaganda 62
- property 187-188, 189
- Proshansky, H.M. 127
- proxemics 35
- public good 216
- public inscriptions 61-62, 64, 68
- public libraries 7, 65-69, 270  
architecture of 66, 68-69, **68**, 186, 195  
Boston 65-66, 68-69, **68**  
Carnegie 66, 68-69  
and community building 185-186, 190-192, 195-196  
Congress, Library of 185  
cooperation between 191-192  
digital kiosks in 340  
and epigraphy 66, 68-69, **68**, **71**  
history of 66-67  
hybrid space in 192  
Internet/hypertext and 66, 67-68  
knowledge commons in 185-197  
and Internet 196  
media forms of 186  
mobile 196  
in partnerships 11, 186-187, 192  
Pittsburgh 68-69  
and public/private boundaries 187, 188, 189-190, 196  
Seattle 66  
tagging in 66, 69, 71  
transformation of 192  
wireless access in 262-263  
*see also* Victoria
- public property 187-188
- public space 1, 2, 5, 12  
in apartment buildings *see* apartment buildings  
as break-out areas 81  
cross-disciplinary approach to 74, 88-89  
digital kiosks in 338-339, **339**  
large screens in *see* large screens  
and neighbourhood identity 73, 74, 77-78  
and private space 14, 42, 188, 228  
as site of informal economy 256-257  
constraints on 259-260  
and informal networks 260-262  
*see also under* Durban  
typology 260  
and social computing 73-89  
community projects 87-88  
and software 8  
successful, four attributes of 348  
virtual 73, 78, 86, 201-202  
Wi-Fi in *see* wireless networks  
*see also* city centres
- Public Space, Project for 346
- pubs 19, 78, 179
- Putnam, R.D. 73, 155, 156, 157, 159, 178, 267
- Queensland 75  
State Library 185-186
- R&D 274, 278, 348
- radio 62, 172, 173
- Randolph, B. 76
- Ratti, Carlo 15
- RCM (Milan Community Network) 108-109, 139, 142-152  
actual/virtual identity in 148-150  
actual/virtual relationships in 150  
actual/virtual space in 151  
history 143-144  
membership profile 146-147, **147**  
projects **145**, 146  
technical infrastructure 144
- re-mediation 217-218
- Reed, P.B. 157
- regeneration strategies 2-3, 202, 206-207, 273  
*see also* digital urban plan
- Reinghold, Howard 107
- relationships

- extension of 6
  - and public space 73
- remediation 8
- remote sensing 63
- Republic (Plato) 114-115
- res communes 187-188
- residential buildings *see* apartment buildings
- RFID (radio frequency identity) 63, 93, 98-100
- Rheingold, H. 155, 228
- rhizome city 56, 95
- Ril.Fe.De.Ur* project 245
- Ripamonti, L.A. 144, 147
- risk 93, 236, 241, 243
- road signs 63
- Roberts, L.D. 141
- Robertson, R. 73
- Rodriguez, M.J. 274
- Röhmer, K. 99-100
- Rosson, M. 156
- Rotterdam 247-249
- Rousseau, Jean-Jacques 151
- Rule, James 96
- RumCom newsgroups 140-141
- Rutter, J. 140-141
- Rwanda 267
  
- sacred sites 61, 64
- Samsung 228
- San Diego 227, 318
- San Francisco 120
- Sandvig, C. 161, 172, 173
- Santiago 241-242
- São Paulo 294
  - and city of bits 324-326
  - ICT planning in 319-329
    - five limitations on 327-328
    - managing technologies in 323-324
    - mapping ICT initiatives in 322-323
- Sassen, Saskia 70, 294
- Satchell, C. 87
- Scampia 295-302, **296-297**, **297-328**
- schools 19
  - see also* education
- Schuler, Doug 209
- Scott, Ridley 28-29
- Seattle 156
  - Public Library 66
- Seattle Wireless 173
  
- Second Life 1, 139, 142
- security and ICT 235-251
  - artists' initiatives *see under* art
  - Avenida Alameda* case 241-242
  - and boundaries/borders 240-242, 245
  - and diversity 237-238
  - and identity 237, 238, 246
  - and inclusion/democracy 247-250, **327**
  - Khirkheeyaan* project 247, 249-250, **249**
  - Manifesto on Urban Safety & Democracy* 243-244
  - and maps/mapping 245-247
  - Meta7-Medium* project 247-249, **248**
  - and otherness 235-236, 240-241, 246
  - public/private initiatives 235, 244, 245
  - and regulation of public space 242-245
  - Ril.Fe.De.Ur* project 245
  - Sezione Zero* case 240
  - S.U.D.* survey 239, 240, 245, 246
  - and urban disorder 237-239
  - and virtualization of insecurity 238, 239
  - see also* surveillance
- Selbee, K. 157
- self-enhancement 133-134
- self-knowledge 188, 190
- self-presentation 141, 149
- Selker, T. 100
- semi-public space *see* public libraries
- semiotics 35, 62
- Seoul 29, 216, 219-233, **229**
  - and Asian economic crisis (1997) 220, 221
  - broadband in 220, 222-224, **222**, **223**, 227
    - DMC project 231-232
  - chaebol* in 221
  - Digital Media Street 342
  - expansion of 220-221
  - PC bangs in *see* PC bangs
  - urban cyberculture in 227-228
  - wireless infrastructure in 226
- separation 7, 11, 15
- Sezione Zero* 240
- Shade, L. 162
- Shaw, Alan/Shaw, Michelle 348
- Sheffield 202, 204
  - ICT strategy in 203
  - see also* OTIS project
- Sheller, M. 43, 44

- Shields, R. 46  
shopping malls 6, 30  
shrines 61, 64  
sidewalk phones 255  
signage 32, 231  
    in ancient world 61, 64  
    digital 28, 29, 30, 36  
signification 141  
Simone, A. 261-262  
Sircus, J. 345  
SK Telecom 226, 227  
skateboarders/roller skaters 172, 173, 176-177  
skylines 9, 23-24  
skyscrapers 9  
small businesses 267  
    *see also* informal economy *under*  
    Durban  
smart chef system 100  
smart growth 76  
SMEs 216, 281, 284-286  
Smith, G. 140-141  
SMS 73, 74, 227, 263  
social activity 12-14  
social capital 155, 157, 256, 260, 266, 267-268  
    bridging/bonding 159, 267  
social constructivism 319-320  
social contract theory 121-122  
social exclusion/inclusion 155, 157  
    *see also* civic participation  
social identity theory 125-126  
    self-enhancement in 133-134  
social inequality 155  
social justice 193  
social knowledge 245-247  
social networks 7, 12-13, **12-13**, 69, 70, 336  
    in apartment buildings 76, 86  
    and Internet 63, 73-89  
    neighbourhood identity 77-78  
    and mobile phones 45, 48-50, 54-56  
    and residential architecture 73-89  
    and systems architecture 86-87  
    *see also* hybrid communities  
social norms 11  
Social Patchwork project 87-88  
social planning 114-115  
social security 204  
social semiotics 35  
social sorting 96  
socio-temporal networks 52  
Socrates 114-115  
software and augmentation 8  
South Africa 255  
    informal economy of 256  
    ‘State of the Cities’ report (2001) 257  
    telecommunications in 262-263  
    mobile phone network 263, 264  
    urban development in 257-258  
    wireless access in 262-263  
    *see also* Durban  
South African Cities Network (SACN) 258  
South Korea *see* Korea  
space 320  
    artistic representation of 313  
    emotional 54-56, 123  
    and place 340, 341-342, **342**  
    topographical/topological 94, 100-101, 151  
    transformative design of 344  
    *see also* public space; virtual/physical space  
Spain 99, 243, 319-320, 342-343  
spatial protocol 94, 100-102  
spatial proximity 11, 15  
Spectre study 311-312  
Sproull, S. 278  
Stajano, F. 100  
Star, S.L. 101, 250-251  
*Starcraft* 225  
Stelarc 41  
Stephens, James 16, 20  
Stets, J.E. 125, 126, 127, 135  
Stevens, James 174  
stickiness 274, 275  
Stiglitz, Joseph 70  
STMicroelectronics 287  
Stohl, C. 190  
Stone, Allucquère Rosanne 331-333  
StoryCorps 185  
street barbers 255, 256, 258, 259, **259**, 268  
    Siyagunda association 261  
structuration theory 188  
Struppek, M. 31-32  
Stryker, S. 125, 126  
subcommunities 108  
suburbs 9

- S.U.D. (Survey on Urban Disorder)* 239, 240, 245, 246
- Sunstein, C. 155
- supply-chain management 99-100
- surveillance 93-102, 237, 243, 320  
and code/coding 96, 97-98, 101  
development of 94-96  
and pervasive computing 93, 95-100  
RFID 98-100  
transformations caused by 97-98  
politics of 101  
and privacy 97, 99, 101  
and spatial protocol 94, 100-102  
study of 93  
*see also* security and ICT
- surveillant assemblage 95
- Sussex Technology Group 52, 54, 55
- sustainability 76
- sweat equity 178, 179
- Sweden 119
- Swilling, M. 261
- tagging 63, 66, 69, **71**, 99  
*see also* RFID
- Taipei 118
- Taiwan 118
- TAZ (Temporary Autonomous Zones) 177
- TBWA Chiat/Day 343-344
- TCP/IP 96
- techno-social networks 41, 43
- technological determinism 319-320
- technology  
anomaly of 293-294  
Cuff's three characteristics of 316  
defined 291  
displacement effect of 6  
divisive impacts of 256  
as extension of man 140  
and grassroots activism 172, 173  
in local government survey 323-324  
man/machine dichotomy 291-292  
and social cohesion 2  
transformative effect of 228-231  
unplanned uses of 1, 172, 215
- telecommunications 5, 219-220, 262  
conduit/device model 171  
privatization of 328-329  
*see also* communications technology;  
mobile phones
- teleconferencing 125
- Telekom 262
- telematics plaza (TP) 216, 295-302, 341-342, **342**
- telephone 9-10, 173
- Telestreet 247(*n*15)
- television  
mobile 226-227  
online gaming on 227  
in public space *see* large screens
- temporality 7, 12, 16, 52-53
- terraced houses 78
- Tertium Quid City 121
- text  
city as 61-62  
tagging of space/buildings 5-6, 61, **62**
- third place/space 1, 77, 160-161, 224-225, 346-347
- Tholos Systems* 346
- Thomas, B. 29
- Thrift, Nigel 45, 96, 97, 98, 101, 261
- TIM/'Tim Tribe' 334, **335**
- time-geography 45-46
- Tiscali 287
- Tmobile 226
- Tokyo 29, 231, 232, 294
- Toronto 156, 163, 347-348
- tourism 130, 258, 315
- tower blocks 78  
*see also* apartment buildings
- Townsend, A.M. 10, 43, 45, 52-53, 222, 267
- traffic control systems 29
- training 274, 275, 276, 279, 280-281, 286
- transformations 29
- transhumanism/posthumanism 97
- transparency 8, 27  
illusion of 121, 122
- transport infrastructure 30, 227-228, 255, 256, 286, 315  
nodes as trading points 255, 256, 258
- Trevisodesigners* 274, 282, 284-286
- tribalism 336
- TruE-vote project **145**, 150
- Turkle, S. 141
- Turri, E. 281
- UAI (User Adaptive Interfaces) 95
- UbiCom (Ubiquitous Communications) 95
- UbiComp (Ubiquitous Computing) 95

- unemployment 157, 193
- United Nations (UN) 96, 238(*n*3)
  - Development Programme (UNDP) 256
- United States (US) 96, 99, 129, 130
  - broadband in 119, **222**, 227
  - civic participation in 155, 156-157
  - neighbourhood project in 350
  - post-Katrina community building 185
  - public libraries in 65-66, 68-69, **68**
  - web aesthetic in 231
  - Wi-Fi in 227
- urban cyberculture 227-228
- urban decentralisation 9
- urban degradation 240, 243
- urban densification 76
- urban design/planning 2, 8, 15, 201, 209-211, 215-218, 319-320, 336
  - flexibility/revision in 210
  - and inequality 216
  - and knowledge/strategy 217
  - oversimplifying in 216
  - and partnerships 111
  - and place 342-351
  - and public good 216
  - and recombinant architecture 318-319
  - and security 238
  - and surveillance society 93-94
  - three-dimensional displays and 27-28
  - user-led 209
  - and wireless networks 118
  - see also* architecture; digital urban plan; social planning
- urban disorder *see* security and ICT
- urban management 231-232
- urban markup 63, 69-71
  - in ancient world 64
  - in libraries 66, 69
- urban renewal 75, 76-77, 89
- Urban Safety & Democracy, Manifesto* 243-244
- urban space *see* augmented urban space; public space
- urban village 76, 89
- urban-rural migration 22
- urbe* 152
- Urry, J. 43
- user-led design 209
- utopianism 97
- value-added 189, 190, 193, 273, 336-338
- Vancouver 163
- VCN (Vancouver Community Network) 109, 157-160, 167
- Veneto, Italy 282
- Vermont 65
- Verna, S. 173
- Victoria, libraries in 191-196, 197
  - HGLV 193-195
  - UMRLS 195-196
- videoconferencing kiosks 346
- virtual capital 267-268
- virtual cities 1, 5, 152
- virtual communities 107, 125, 156
- virtual opportunity cost 232
- virtual urban space 73, 78, 86, 201-202, 208-211
  - see also* information architecture
- virtual/physical space 1, 2, 5, 10-11, 27, 34, 114-115, 116-118, 139-152, **148**, 314-319, 333-334
  - and community networks 109, 166
  - see also* RCM
  - and framing 30, 35-36, 37, 38
  - and identity 140-141
  - and knowledge commons 187, 192
  - and relationship 140, 141-142
  - and RFID 99-100
  - topographical/topological 94, 100-101, 151
- virtualized activity systems 292
- Vodafone 336
- VOIP (voice-over-Internet protocol) 263, 270
- voluntary sector 202, 203
- von Hippel, E. 276
- Wachowski brothers 292
- Walmsley, D.J. 76
- Ward, K. 180
- wardriving 18, 162
- Warner, Bernhard 333
- Watters, E. 73, 83
- Web 2.0 63
- web hosting 156
- Weber, Max 291
- Weilenmann, A. 44
- Weiser, Mark 66, 95, 97

- Wellman, B. 73, 127, 155, 178, 333, 347-348
- Wenger, E. 146, 275
- Werbin, K.C. 160-161
- 'Wi-Fi Bedouin' 336, **337**
- Wi-Max 226
- WiFiDog 164
- Wikipedia 189
- Wilson, J.Q. 235
- wireless networks (Wi-Fi) 1, 9-24, **19, 21**, 31, 118-120, 226, 322-323, 336-338
- community *see* CWN
  - connectedness of 14-16
  - effect on social situations of 13-14
  - and grassroots activism 173
  - infrastructure 14-15, 19-20
  - and legislation 118, 119
  - and libraries 262-263
  - nodes 14-15, 16-22
  - and public/private partnerships 119-120
  - signal strength/access 17-18, 23
  - siting antennae 23-24
  - and social networks 23
  - spatial presence of 23-24, 118
  - spatial presence study 16-22
    - mapping nodes for 17-20, **17-18**
    - perceptions of nodes in 20-22
    - and urban planning 118
- Wittel, A. 41
- WLANs 162
- Wodonga Learning Centre 191
- Women's forum 203
- Wong, M. 163
- Wood, D. 96
- World Bank 256
- Wright, Frank Lloyd 115, 116-117
- Wright, P. 179
- WT (*Wireless Toronto*) 163
- Wyeld, T.G. 315
- Wynn, E. 125
- XML 96
- Yahoo! 231
- Yoon, K. 54
- young people 157, 161, 163-166
  - computer skills of 163, 166
  - in online gaming 224-225
- YouTube* 63, 177, **335**
- Yttri, B. 43, 53
- Zaragoza 342-343
- ZTH Zurich 99