

# Index

- 3M/House device 102, 107
- A–grade 11–12
- Ansett, Sir Reginald 32
- Antwerp Bionic Systems 169–70
- Ausonics 13, 20, 52, 140, 144, 148, 152
- Austek Microsystems 205–6, 209, 213
- Australian government 19, 21, 43, 58, 64, 76, 139, 159, 196
- Australian government and Nucleus 20, 58, 75
- Australian Hearing Hub 187, 196
- Australian Industrial Research and Development Incentives Board 54
- Australian National University 39, 89
- Australia’s medical device industry 22
- AWA 17, 46, 61
- Babel chip 210, 213
- Battmer, Rolf 114–15
- Baylor Medical College 102
- BBE (Bitter Bloody Experience) 7–9, 15, 23
- Beesley, John 211
- BGS (Bone Growth Simulator) 140, 144
- biocompatibility 87
- Blamey, Peter 83, 204
- body–worn processors 213–14
- Bone Growth Simulator *see* BGS
- Brass, Phillip 144–7, 165
- Brimacombe, Judy 103, 106–7, 209
- centres, major research 74–5
- CEOs 81, 111, 119, 149–50, 156, 161, 163, 165–6, 188, 197, 205
- Chatswood Primary 127–8
- Chouard, Professor Claude–Henri 27–8, 207–8
- CI500 implant 191
- Cochlear, CEOs 149, 153, 161, 163, 193, 197
- Cochlear Corp 57, 99, 102, 104–8
- Cochlear Europe 116–17
- Commonwealth Scientific and Industrial Research Organisation *see* CSIRO
- Cook, Greg 41–2