



# SRK Epilogue

BROKEN ENGLISH

On the eve of its 40th anniversary, SRK had matured into a global group with more than 50 permanent offices in 23 countries on 6 continents. It boasts more than 1,500 scientists, geologists, engineers, specialists, managers and support staff — experts in exploration, resource evaluation, due diligence, geotechnical services, water, environmental management, project evaluation, tailings, waste, extractive metallurgy and mineral processing. It is a multi-specialist consultancy, owned by the staff, with the long list of internal shareholders produced as an appendix in each annual report.

**SRK**'s work has embraced everything from the largest mining projects on the planet to a water system with hand-laid pipe for small African villages. SRK consultants have been involved in diamond mines from the Canadian Arctic to equatorial Africa, in massive copper and iron open pits high in the Andes, landmark South African railway tunnels, the historic sale of British Coal and the unprecedented environmental remediation of Eastern Bloc uranium mining.

By any measure, the firm was a remarkable achievement for the three ambitious and audacious young men who sought success not by clasping their knowledge tightly to their chests, but by sharing it professionally — and at Friday night sessions, a habit that spread around the globe, reflecting the firm's unique, egalitarian corporate culture.

Steffen, Robertson and Kirsten did not have a formula for success — if anything they believed there were no formulas or rules. Everyone was thrown into the deep end to sink or swim. Although that was never quite true — there were always some pretty impressively credentialed lifeguards watching over and mentoring, and there still are. Nevertheless, the true legacy of SRK's founders is about an approach, a way of doing things, a set of values that they and that first generation championed no matter where the firm opened an office. The managerial handbook *Empowerment Takes More Than a Minute*, by Ken Blanchard, Alan Randolph and John Carlos, laid it out: share information with everyone, create autonomy through boundaries and replace old hierarchies with self-managed teams.

“We were very fortunate in that each of us — Oskar, Hendrik and I — were able to conduct our practices and manage the company fairly easily because we had a small, select group of people who shared our values

and had reasonable business acumen,” Robertson says. “That worked.”

SRK grew out of an overachieving, intellectual individualism, a work-hard-play-hard professional camaraderie within a loose communal framework whose shape and direction was self-determined.

Kirsten thought the relationship with academia was critical in attracting the best and staying at the forefront. “We set out to take on young people every year so that we could continually bring the latest technologies into the business,” he says. “In year three, we invited an overseas professor to do a sabbatical at our offices and this became an ongoing practice. Those two initiatives resulted in professionals in the practice being exposed to top-class academics.”

The man who became the company's acknowledged patriarch emphasised that a number of stars came into alignment to generate the success that SRK achieved.

“Some of it was luck of the draw,” Steffen says. “My father was a good businessman and my brother expanded on what he built, so I grew up with a good business ethos. Meeting up with Andy and Hendrik — who could have predicted that? And over the years, all those who came aboard — so many people made such wonderful contributions to the company, made SRK what it is. That was really good fortune.”

The genius of SRK was in recognising the difference

between practices and businesses. It could have become only a business of businesses, stuck strictly to running things entirely by Wall Street principles in a top-down, organisational way and not encouraged charismatic leaders with world-class capability.

“The challenge over the years was really getting the best people in their field,” Steffen explains. “That's what mattered: attracting the best and keeping the best by giving them the freedom to grow. At the end of the day, for us it was providing people with opportunities they want to take — no matter where they are on the globe. I'm proudest of the fact that the people at SRK have delivered exceptional work and earned respect on six continents. It's the people — and everyone in the company feels like it's their company.”

Still, for everything — and everyone — there is a season. Even the grand old man of SRK passed on the torch when his time came.

The world has changed tremendously in the last 40 years, and SRK's clients have changed just as much. Issues around the environment and human impact on it are paramount where once they merited not even an afterthought. Regulation is ubiquitous. Where mining was once dominated by those with flair and the freedom to do pretty much what technology allowed, now the industry is dominated by technologists and driven by statutory guidelines. There were few design codes when SRK was formed; their work and that of others across the mining and consultancy worlds developed a lot of what is now laid down in codes. Building the kind of tailings storage facilities that were erected even into the 1970s would be impossible today.

SRK is no longer the start-up company of adventurers that Steffen, Robertson and Kirsten and the others founded. It has reached corporate middle age and has become much more institutional than it was in

its days when every project was a new adventure. And while its core culture remains, it has also adapted to new circumstances — in China, Russia or Chile, for example, where the specific histories and the particular ethos of those nations has led to unique but authentic expressions of the firm's values. As a result, SRK has become a polyglot, multi-racial conglomerate, a veritable United Nations of specialists.

“As somebody once said, the language of international conferences is broken English,” Brian Middleton reflects, “and that is probably the language of all our meetings — Chinese English, Indonesian English, Australian English. That is a challenge for us as an organisation: to assimilate different languages and different cultures.”

The practices were all different — some required outside support in terms of services from other practices; others were large, full-service operations. Local markets around the world are different; the professional requirements are relatively similar, but you need local knowledge to build a practice — you can't fake that, and a storefront with international firemen arriving to do the work will not suffice.

In spite of the cultural and language differences, though, there remains an ineffable, unifying feeling and force within SRK.

“At the end of the day, there is an SRK culture,” Neal Rigby maintains. “I won't say for one minute it overrides local cultures. But it's infectious. When I interact with the Chinese professionals, when I interact with the Russian professionals, there is an ‘SRK-ness’ that we've developed. It's not the resistance-is-futile Borg of Star Trek. It's a British SRK, a North American SRK, a South African SRK ... around the planet they all have their own expression of a shared culture.”

In spite of occasional personality challenges, SRK

---

**RIGBY:**  
“AT THE END OF  
THE DAY, THERE  
IS AN SRK  
CULTURE”

---

found a way to empower individuals and conduct business guided by mutually shared values grounded in transparency, integrity and fair process. The unique nature and character of the company was not a product of Steffen, Robertson and Kirsten alone. The credit went to a larger group of which Middleton and Rigby were part — a rough dozen or so key professionals who joined SRK over its first decade and found a common cause.

The best and the brightest were attracted by the romance and challenge of engineering in those days — today it is the spectacular salaries of financial work that lures too many of them. One of the key drivers of consolidation within the engineering and consulting industries is the dearth of top people.

In the beginning, when the small community of big mining firms looked around for expertise, there were a handful of men who had the experience and the academic and practical skills that fit the bill. Everyone knew each other. A career was about personal relationships. It still is, but the community has expanded beyond SRK. It is still about relationships, a body of work, gaining the respect of one's peers and making responsible contributions to professional and regulatory policy discussions.

In general, as a company grows it tends towards the average and loses its edge. SRK has always resisted this tendency. Nevertheless, the technical superstars who made SRK stand out from other consulting firms — the tall poppies who characterised it for at least two decades — are harder to find. As the firm faces its fifth decade, what would it look like if it survived to celebrate a half-century? Would it, could it, should it remain the same? When they got together for principals' meetings, for gatherings of the global board, for SRK internal events, for those beer sessions, everyone had an opinion.

“SRK once wrote computer codes for mining applications and led the world,” notes Louis Kirsten,

truly representative of the company's second generation. “Today computer models are ubiquitous. A lot of engineering is becoming proceduralised. I see that SRK will start more actively integrating the services it provides on a larger scale, fewer fragmented specialist services, more packaged services combined into larger integrated teams — more integrated, more managed to respond to the proceduralised demands of the client. We're certainly seeing that in South Africa.”

Others continued to worry that SRK remained in danger of being absorbed into one of the larger consultancies.

“We have all of these different practices all around the world, and we have hundreds of staff, but the danger is we're small fry for a big engineering company,” says Mark Campodonic. “In the next decade, our biggest challenge remains making sure we can compete effectively with the large players.”

Who knows what the future holds or how SRK's internal architecture will evolve. There were always pressures to collate practices into more regional groups or discussions about making practice leaders with large groups more responsive so that SRK could remain dynamic.

“One of the questions that came up recently is ‘Are the current practice leaders barriers to the growth or the aspirations of people within the groups?’” says James Gilbertson. “I think it's always something for us to keep an eye on.”

Major international law firms of similar size had found operating with large leadership committees of partners hampered them and had vested decision making in a handful of individuals. As much as anything, that ongoing internal existential dialogue is a measure of how the company continues to take the question of its internal culture seriously; it remains one of its hallmarks.

Today that culture is carried forward by the younger stars.

“I wouldn't think that the company's direction is likely to change in the immediate term,” muses Cam Scott, at 60. “The technology may change, the tools we use may change, but philosophically, I feel we will still be in a mining context dealing largely with mining companies, be they majors or juniors, as well as with governments, banks; doing due diligence and all that sort of thing. Mining will be mining a decade from now — only it will be bigger mines. It's clear SRK will be part of that growth. Will we be bigger numbers of people? Maybe we need to do that.”

SRK found success when it had 3 people, when it had 30 people and when it had 300 people. It found profitability at all sizes and it managed to hang on to a set of core cultural values even as it grew and changed into a major corporation. Its secret was learning from its past. And as Steffen so emphatically underscored, there was one essential lesson that should never be forgotten: It's all about the people — lose one of two key people and you can be in trouble. The challenge is keeping them satisfied, especially when you are dealing with those you hope are the best and brightest.

“Personal relationships are still fundamental to building a business,” says Briony Liber. “To be able to see people, see their body language, see how they interrelate. As SRK has grown and globalised we've lost some of that. We're in an era where we are tied up by legislation and doing staff exchanges between offices is extremely challenging. We need to find creative ways to have more of that cross-pollination and sharing. For me, we must increase our ability to communicate with each other, to exchange those ideas, to work with each other on more projects. We must continue to emphasise the people.”

John Cowan comments: “I think our approach from early, early days was something that was carried on by partners and passed through the various departments, and I think there's a sort of philosophy, a culture within SRK, that is very widespread. For some people, it didn't

work very well and they moved on, but I don't think we've had a particularly high turnover. But for others, it was liberating. We don't have ceilings at SRK. People can aspire to become whatever they want.”

**As big as SRK might get, the sense is that it should always feel like Europa House circa 1978 — small, intimate, like a family, bustling and alive with promise and prospect.**

It wasn't size that mattered, it was something ineffable — that feeling of camaraderie and sense of professional integrity that animated that band of adventurers nearly half a century ago. That is what Steffen meant when he said SRK would never be swallowed — and what Robertson and Kirsten committed to — a vision of a company that emphasised individual excellence, dedicated to supporting professionals engaged in their practice; not a giant consultancy, no matter what its size, but rather a global network of practices under one roof. That is what they hoped would make SRK different, what would make it unique and ensure its success. ♦

# INDEX

Page numbers in *italics* refer to image captions or timeline items.

## A

Aboriginal Affairs and Northern Development Canada, 194. *See also* Giant Mine project

Accaribo project, *161*

Acres International, 57

Adams, David, 173

Adastra Minerals, 238

Advantix, 224, 271

African Explosives and Chemical Industries (AECI), 81, 252, 252

African Minerals, 220

African Rainbow Minerals, 202

African Regional Conference on Soil Mechanics and Foundational Engineering, 40

Akbaş, Güzde Kaya, 262

Alamos Gold, 39

Alchemy community empowerment initiative, 248

Allen, Peter, 91, 97

Allende, Salvador, 151, 155

Alpysbayeva, Dana, 272

Aluminum Corporation of China. *See* Chalco

Amax Mine project, 52, 54, 56, 58

Amcoal Arnot Colliery, 69

AMEC Consultancy, *164*

Amir, Joram, 90

Amplats. *See* Anglo American Platinum

Anaconda, 162

Anderson Street Sewer Tunnel project, 96

Andina Mine project, 150–51, 153, *161*. *See also* Codelco

Anglo American, 71, *75*, 97, 128–29, 180, 199–200, 202, 214, 215, 219, *222*. *See also* Anglo American Platinum; Anglo American Sur Exploration Division (Chile); Anglo American Tunnel Sur; Anglo Base Metals; Anglo Coal Australia; Anglo Gold; AngloGold Ashanti

Anglo American Platinum, 202, 248

Anglo American Sur Exploration Division (Chile), 157

Anglo American Tunnel Sur, 165

Anglo Base Metals, 128, *130*

Anglo Coal Australia, 184

Anglo Gold, *191*, 199–200. *See also* AngloGold Ashanti

AngloGold Ashanti, 202, 238. *See also* Anglo Gold; Ashanti Goldfields

Annels, Alwyn, 209, *221*

Antofagasta Minerals projects, 165, 217

Applied Research Associates NZ, 181. *See also* Leapfrog

Arctic Platinum project, 183

Areva (France), *172*, 178

Areva Resources Canada, 206

Armitage, Mike and Alwyn Annels, 209

background of, 129, 130, 209

and British Coal project, 133, *134*

as Cardiff University lecturer, 209

and joining SRK, 129, *130*

as leader of resources team, 209, *221*

photos of, *130*, *134*, *135*

and SRK Exploration, 221

and SRK Kazakhstan, 271

and SRK Russia, 212–13, 219, 223, 224, 228

and SRK South America, 155

and SRK Sweden, 229–30

and SRK UK, 209, 217, 219

Armstrong, Robert, 233

ARMZ project, 229

Arpacioğlu, Bora, 261–62, *262*, 263, *269*, 271

Arthur, John, *135*, 209

Arup, 15

Asamera Minerals, 66. *See also* Cannon Gold Mine project

Ashanti Goldfields, 160, 247, *247*. *See also* AngloGold Ashanti

Assarel-Medet JSC, 215

Association of Consulting Engineers of Canada, *109*

Atlantis Diesel Engine Factory project, 93

Atlantis treatment ponds project, 93, *93*

Atok Mine project, 246

Australian Nuclear Science and Technology Organisation, 185

## B

Bafokeng tailings dam project, *28*, *31*, 33–38, *34*, 39, 47, 48, 54, 245, 246, 247

Baker, Howard, 209

Bald Mountain gold project, *203*, 204

Barbour, Tony, 253

Barclays Bank. *See* British Coal project

Beit, Alfred, 39

Bentel, Dave, 71, *75*, 99, 115, *115*, 155, 169, 189, 203, 249

Bentel, Gary, 169, 171, 254

BHP Billiton, 125, 184, 197. *See also* Gencor

BHP-Utah Mines Limited, 59. *See also* Island Copper Mine project

Barrett, Andy

background of, 99, *99*

and importance of local leadership, 164–65

and international benchmarks, 275

and international co-ordination role, 143, *145*

and Jarek Jakubec, 195

and joining SRK, 99, *99*

and Mark Liskowich, 206

photos of, *99*, *145*

and quality control, 275

and SRK Australia, 169, 170, 171, 172, 173, 174, 178

and SRK Global, 147, 189, 199, 275

and SRK India, 269

and SRK North America, 189–90

and SRK South Africa, 99, 169

and SRK South America, 160, 162, 164

and SRK structure, 147

and SRK Sweden, 229–30

and SRK Turkey, 261

and SRK-Robinson, 190, *191*

and Westec, *191*, 199

Barrick Gold Corp., 200, 204, 217, 238. *See also* Pascua Lama project; Placer Dome

Bartsch, Roland, 173

Bateman (South Africa), 234

BCL, 215

Beaufort West project, *44*, 79

Beaverlodge Mine project, *58*, 64

Bechtel Corporation, 151

Beit, Alfred, 39

Bentel, Dave, 71, *75*, 99, 115, *115*, 155, 169, 189, 203, 249

Bentel, Gary, 169, 171, 254

BHP Billiton, 125, 184, 197. *See also* Gencor

BHP-Utah Mines Limited, 59. *See also* Island Copper Mine project

Bibiani tailings project, 247, *247*

Bieniawski, Dick, 4, 40, 83

Biko, Steve, 14, *14*

Billiton. *See* BHP Billiton; Gencor

Billiton Maatschappy, 155

Bills, Howard, *135*

Binnie & Partners (South Africa), 98, 242, 249

Bisho water project, 93, *93*, *94*

BL Wiid and Partners, 90–91. *See also* Wiid, Ben

Blight, Geoff, 90

Bloukrantz Gorge Bridge project, 93

Blue Circle Cement, 41

Boddington gold deposit model, *181–82*

Bolt, Peter, *135*

Boshoff, Johan, 246

Bouw, Pierre, 81

Bowell, Rob, 135, *135*, 203, 218, *218*

Bowen-Surat Basin study, 184, 186

Boyce, Steve, 204

BP, 254

BP Minerals America, 108

Brackley, Ian, 135, 219, *219*

Bradfield, Andrew, 205

Bradley, Johan, 226, 230

Brandberg project, 218

Braun, Terry, 199, 200–201

Braune, Matt, *245*, *246*, 251

Bright, Paul, *135*, 213, *221*, 225

Brignet, Aldo, 161–62

Brink, Tony, 29, 71, 90

Britannia Mine project, 191, *201*

British Coal project, *130*, 131–34, *134*, 135, 208, 213, 279

British Columbia Acid Mine Drainage Task Force, 114

British Nuclear Fuels project, 123, *129*

Brodie, John, 114

Brook Hunt, 212

Broughton, Linda, 130

Brown, Bill, 58

Brown, John, 239, 253

Bryceson, Kim, 177

Bucci, Louis, 185

Buckingham, Amanda, 183

Buffalo Fluorspar Mine project, *69*, 70–71, *72*

Buhl-Nielson, Erich, 245

Bull, Geoff, 171, *172*, 177, 183

Burger, Allison, 236–37, *246*

Butcher, Richard, 256

## C

Cache Creek project, 64

Caldwell, Jack and Amax Mine project, *52*, 54

and Bafokeng tailings dam project, *31*, 35, 39, 54

and Brian Middleton, 44, 96

and Cannon Gold Mine project, 57, 66

and Debswana Mine project, 39

departure from SRK, 104

family of, 55, 63, 104

Greens Creek Mine project, 61–62

and John Welsh, 103

and joining SRK, 31, *31*, 40

as lecturer at Wits, 35, 73

photo of, *31*

and SRK Vancouver, 55, 58, 63, 69

tailings dams expertise of, 39, 48, 53, 54

and Tony Dell, 73

and Triomf Fertilizer plant project, 54, 69

California Mining Association, 114

Call, Rick, 53, 54–55, 56

Call and Nicholas Group, 55

Cameco, 206

Cameron-Clarke, Ian, 96, 239

Campanella, Dick, 116

Campbell, Ryan, 195

Campodonic, Mark, 209, 281

Canadian Engineering Consulting Board, *109*

Canaima Gold Mine project, 155

Cannon Gold Mine project, 57, 66, *107*

Canoler, Nejla, *262*

Cape Town, City of, 251

Cardiff Accord, 141–42, 143

Cardiff University, 123–24, 125, 126, 128, 130, 170, 209, 224

Carelse, Elizabeth, 98

Carl Bro, 241, 245

Carlin Trend gold project, 203, 204

Carr, Peter, 71

Cassiar mine, 151, 193

Cathkin Park dam project, *81*, 83

Centennial Coal Company, 184, 185. *See also* Sydney Basin project

Centre for Exploration Targeting, 178

Ceres dam project, 239, 241, *246*

Cessford, Fiona, 215, 217, 222

Cettour-Meunier, Valerie, *131*

Chalco, 183, 265, 266

Chan, Gavin, *272*, 273

Chapman, John, 119, 130, 146, *172*, 177, 179, 185, 191

Charbonneau, Dan, 155

Chedsey, George, 56, *57*

*Chemistry and Treatment of Cyanidation Wastes*, 80, 113

Chevron Resources, 107, 108, 128, 129, 254

China Aluminum. *See* Chalco

China coal due diligence project, 185

China MinMetals project, 265

China National Coal Group Corp., 267, *272*

Chipps, Robey, 80–81, *81*

Chuquicamata Mine project, 151, 153–55, *153*, *161*, 195

Cigar Lake Mine project, 191

CIL. *See* Coal India IPO project

Cinola gold project, 114, *115*

Ciskei National Water Plan project, 93, *93*

City of Cape Town, 251

City of Durban flood risk project, 249

City of Johannesburg, 96, 251

City of Tshwan'e, 251

City Resources, 114. *See also* Cinola gold project

Clayton, Richard, *135*, 209, 219

Clegg, James, *178*, 179, 186

Clifton Associates, 64

Climax Molybdenum Company, *51*, 53, 57

Coal India IPO project, 269, 270

Coal Industry Act 1994 (UK), 134

Coca-Cola water project, 241

Cock, Brent, 254

Codelco, 150–51, 153–55, *153*, *161*, 162. *See also* Chuquicamata Mine project

Codelco Norte, 162

Cole, Glen, 205

Coleman, Tim, 195

Conco, Swaziland, 244

Connelly, Mary, *41*, 43

Connelly, Richard

background of, 41

and Codelco, 151

and Dorowa Mine project, *29*

and environmental services, 87

family of, *41*, 43

and joining SRK, 31, *31*, 41, 74

and Lisheen project, 129  
and Malawi rail project, 41, 43, 43  
management of SRK, 97  
photos of, *29, 31, 41, 135*  
and South African Department of  
Water Affairs project, 81  
on SRK structure, 46  
and SRK UK, 123, 124, 125, 126,  
129–30, 135, 218, 239  
and SRK Vancouver, 47  
and water services, 79, 81, 124,  
129–30, 253  
Connolly, Brian, 205  
Constitutional Mining Law (Chile),  
151  
Consult 4, 249, 253  
Consulting Engineers Council of  
Colorado, 59  
Contreras, Luis-Fernando, 162  
Copper Flat project, 203  
Cortez Gold Mine project, *203,*  
*204*  
Corumba iron ore project, 166  
Costelloe, Declan, 128  
Council for Scientific and Industrial  
Research (CSIR), 4  
Couture, Jean-François, *204, 205*  
Cowan, Joan, 242  
Cowan, John, 98, 130, 241, 242,  
*242, 244, 282*  
Cowan, Jun, 180–81, *181. See also*  
Leapfrog  
Craig, Drew, 222  
Crandon project, 191  
Crews, Tony, 56, 104, *107*  
Crook, Alexis, *135*  
CSIR (Council for Scientific and  
Industrial Research), 4  
CSIRO Division of Petroleum  
Resources, 184  
Cuajone project, 265  
Cücen, Berrin, *262*

Cullinan project, 195  
CVG Minervan Columbia Mine  
project, 155  
**D**  
D&M. *See* Dames & Moore (D&M)  
Dalai, Erdene-Otgon, *272, 273*  
Dames & Moore (D&M), 109–10,  
111, *111, 160, 192*  
Danish Industrialisation Fund, 245  
Davies, John, 30  
Davis, Lyle, 162  
Davis, Paul, 51  
Day, Stephen, 191, 192, *192*  
de Beer, Joe, 88, 250, *250*  
De Beers, 19, 39, *39, 84, 123,*  
*124, 129, 193, 197. See also*  
Debswana Diamond Company  
de Bruyn, Ian, 183  
de Haan, Peter, 48, 97  
Debswana Diamond Company, 39,  
233. *See also* Jwaneng Mine  
projects  
Dehrman, Alison, 87  
Delaney, Tracey, 177  
Dell, Tony, 73, 75, 93, 94, 95, 97, 253  
Delters Street Cable Tunnel  
project, 96  
Dempers, Gary, 172, 179  
Department of Environmental  
Affairs. *See* South African  
Department of Environmental  
Affairs  
Department of Water Affairs. *See*  
South African Department of  
Water Affairs  
Diering, Tony, 64, 70, 72, 75, 83.  
*See also* Gemcom  
Dixon, Roger, 236  
DL Webb and Associates, 40  
DMIPS. *See* Dynamic Mine  
Planning System (DMIPS)

Dodds, James, 129, 208, *221*  
Doerksen, Gord, 195, *203*  
Dominican Republic gold project,  
200  
Dorey, Rob  
and Aldo Brigneti, 161  
background of, 43  
departure from SRK, 200  
and Dominican Republic gold  
project, 200  
and joining SRK, 31, *31, 43–44,*  
*74*  
and Kennecott Ridgeway Gold  
Mine project, 111  
and Kowyns Pass project, 77  
and mine design for closure, 105  
and Oskar Steffen, 43, 44  
personality of, *31, 43, 189*  
photo of, *31*  
and Quebrada Blanca Mine  
project, 155, *161*  
soil mechanics expertise of, 58  
and SRK Denver, 56, 58, 105,  
200  
as SRK Global board member,  
147  
and SRK North America, 189  
and SRK Reno, 107, 108, 115  
and SRK Turkey, 261  
and SRK Vancouver, 57  
and Thompson Creek Mine  
project, 57–58, 105  
Dorman, Steve, 246, *247*  
Dorowa Mine project, *29, 69, 69*  
Drakensburg Sun Hotel, *81, 83*  
Dry Creek project. *See* Sukhoi Log  
("Dry Creek") project  
Dry Gulch Riding Stable, 66. *See*  
*also* Cannon Gold Mine project  
Duim, Sjoerd, 183  
Duman, Gül, *262*  
Duncan, John, 192

Dunn, Grenville, 244  
Durban, City of, flood risk project,  
249  
Durban Corporation stormwater  
project, 249  
Duthe, Diana, 241  
Dynamic Mine Planning System  
(DMIPS), 71, 72, *75. See also*  
Gemcom  
dynamite factory project, 93

**E**  
East Kundana Joint Venture, 175.  
*See also* Raleigh underground  
gold project  
Edenvale pipeline project, *27, 27, 28*  
Egorova, Liubov, 224, *225, 227,*  
*228*  
EHW, 160, 171, 172–74, *177, 177,*  
*178, 179–80*  
Ekati Diamond Mine project, 195,  
*197, 197–98*  
El Salvador Mine project, 162  
El Teniente Mine project, *81, 84,*  
*155, 161, 162, 195*  
Eldorado Gold projects, 262  
Eldorado Nuclear, 206  
Eldorado Resources, 64  
Elemental Minerals, 216  
Elliott, Chris, 195  
Engelsman, Bruce, 239, 253  
Engineering Excellence Award for  
Special Projects over \$10 Million,  
59  
*Engineering Geology of Southern*  
*Africa, 29*  
Ennex Connonish Gold Mine  
project, 128  
ENRC Management South Africa,  
238  
Environmental Agency of England  
and Wales, 130

Environmental Solutions, 115  
EPA (US Environmental Protection  
Agency), 113  
Epoch Mine project, 83–84  
Equinox Resources project, *178,*  
*180*  
Er, Cevat, 200, 261–63, *269*  
Escondida Mine, 155, 156  
Esen, Esin, *262*  
Eskom projects, 91, *247, 254*  
Esquimalt naval base project, *115,*  
*116*  
Esterhuizen, Essie, 83  
Esterhuyse, Chris, 254  
Etheridge, Mike, 171, *171, 172,*  
*173–74, 177, 178–79, 185. See*  
*also* EHW  
Etheridge and Henley. *See* EHW  
Eurasian Natural Resources  
Corporation, 223  
Eureka Mining project, 222  
Eurogold Resources, 263  
Evans, Bruce, 125–26, 128, 129,  
*129, 130, 131, 135, 155, 209*  
Evans, Richard, 230  
Even, George, *162, 163*  
Evin, Göktuğ, *262*  
Excel Coal, 184  
Exploraciones Eldorado, 155

**F**  
Fairfield, Peter, 185  
Falconbridge, 265  
Faro Mine project, 191, *201*  
Feng, Susan, 267  
Ffos-y-fran Land Reclamation  
project, *131*  
Filter Solutions, 244  
Finsch Mine projects, 69, *69, 195*  
First Quantum Minerals, 238  
Fluor Daniel, 150, 151, 155  
FMG Australia, *164*

Formagey, Tatyana, *272*  
Fortescue Metals project, 183  
Fox, Nick, 230  
Frankipile South Africa, 19, 20–21,  
27, 69, 73  
Franklin, Peter, 71, 72, *75*  
Fraser Alexander, 33, 48, 53  
Freak, Glenn, *135*  
Freeport-McMoRan, 233, 238  
Fresnillo project, 201, *203*  
Fuentes, Fernando, 151, 159, 161,  
163–64

**G**  
Gajardo, Diego, *157*  
Galmoy project, 129  
Gardiner, Rob, 254  
Gardner, Alan, *135*  
Geddes Resources, 114. *See also*  
Windy Craggy project  
Geita project, 236  
Geldenhuis, Fanie, 87, *87*  
GEM Diamonds projects, 233, 238  
Gemcom, 72. *See also* Dynamic  
Mine Planning System (DMIPS)  
and Andy Robertson, 110  
establishment of, 71, *75, 76*  
leadership and employees of, *75,*  
*164, 166, 170, 171, 172*  
move of development arm to  
Vancouver, 139  
move of Johannesburg office,  
232  
software compared to Leapfrog,  
*181*  
SRK investment in, 145  
Gemlab, 43, *43, 69, 97*  
GEMS, 20, 28, 56, *57, 97*  
Gencor, 125–26, *129, 191, 199–*  
*200, 215, 222. See also* BHP  
Billiton; Union Corporation  
General Moly, 204

GEO-4, 255  
Geodas, 72  
Geodata, 41  
Geolog, 72  
Geological Society, 81  
Geophysical Instrumentation, 3, 19,  
20, 27, 40, 48, 97  
Geopit, 164, *164*  
George, Dave, *76*  
Geotechnical Engineering and  
Mining Computing Services. *See*  
Gemcom  
Geotechnical Engineering and  
Mining Laboratory Services. *See*  
Gemlab  
Geotechnical Engineering and  
Mining Services. *See* GEMS  
Geoval, *172, 177, 178*  
Getchell Mine project, 203  
Ghosh, Subrato, *269, 271*  
Giant Mine project, 191, 192, 194,  
*201, 205*  
Gilbertson, James, 222, 281  
Global Environment Outlook  
(GEO-4), 255  
Goes, Millie, 254  
Göktan, Demet, *262*  
Gold Fields, *31, 83, 183, 191,*  
*199–200, 202, 233, 246*  
Golder Associates, 3–4, 151  
Goossens, Eunice, 254  
Gracheva, Svetlana, 224–25, *225,*  
*226, 229*  
Grapes, Tim, *135*  
Graymont Western US project, 204  
Greens Creek Mine project, *57,*  
*61–62, 65, 65*  
Gregson, Ian, *135*  
Gross, Harm, 190  
Guibal, Daniel, *177, 178*  
Guinea diamond exploration  
project, 227

Guinea rail line project, 257  
Gümüş, Nilüfer, *262*  
Gürhan, Burak, *262*  
Gürtuna, Okşan, *262*  
Guzmán, Abimael, *130, 131*  
Gwilym, Rob, 113

**H**  
Haan, Tom, 90  
Haines, Allan, 95, 159, 161, *161,*  
*183, 254*  
Halliburton Energy project, *203, 204*  
Hamilton, Todd, 254  
Hammond, Ian, 244  
Hanna, Pat, 273  
Harcourt, Kate, 127, 130, *130, 131,*  
*133*  
Harley, Allan, 81  
Harley, Mike, 234  
Harmony Gold Mine tailings dam  
project, 245–46, *245*  
Harmony Gold Mining Company,  
202. *See also* Harmony Gold  
Mine tailings dam project  
Harpley, Dave, 87  
Harpley, Karen, *41*  
Hart, Tim, 236, 237, 245, *246*  
Haupt, Carel, 91  
Healey, Peter, 114, 146, 191, *191*  
Hecla Mining Corp., 61. *See also*  
Greens Creek Mine project  
Henderson, Mike, 57, *57, 104, 114,*  
*199, 200*  
Henley, Dick, 172, 178, 179. *See*  
*also* EHW  
Hex River tunnel project, *94, 94,*  
*95, 96, 253*  
Heymann, Gerard, 91  
Hilliard, Graham, *76*  
Hinde, Chris, 71  
Hippo Quarries, 44  
Hirst, Peter, 245

Hockley, Daryl, *115*, 116, 119, 146, 185, 191, 192, 205, 206  
Hodkiewicz, Paul, 183  
Hoeg, Kaare, 239  
Hoek, Evert, 154  
Holcim Cements, *164*  
Holdcroft, Nick, 250  
Holley, Kevin, 96, 267, *271*, *273*  
Holmes, Caroline, 183  
Holt, Bill, 123, *123*, 125  
Homestake McLaughlin Gold Mine project, *58*, 64, 103–4, 105, *107*, *108*, 113  
Hope Bay project, 191, *192*  
Hordley, Steve, *135*  
Houghton, Andy, 83  
Howard, Pippa, *135*  
Howell, Graham, 94, 95, 239, *247*, *247*, 253  
Howell, Roger, 201  
Humphreys, Iestyn, 129, 134, 177, 212–13, 215  
Hunter, Don, 179  
Hutchison, Ian, *57*, *57*, 102, 103, 105, *107*, 113, 114, 115

**I**  
Idaho Gold Corp., 108  
Iduapriem tailings project, 247  
IFU (Danish Industrialisation Fund), 245  
IMC, 226  
Impala Platinum Mine, 33, 37–38, 247. *See also* Bafokeng tailings dam project  
INCO Goro project, 200  
Industrias Peñoles, 201  
InfoMine, 145. *See also* Robertson InfoData  
*Insight*, 87  
International Congress on Rock Mechanics, *76*

Iscor projects, 91  
Island Copper Mine project, *51*, *51*, *59*, *59–60*, 61  
Itasca, 195  
Ivornia, 128, 129

**J**  
Jacobs, Erasmus, 39  
Jacques Whitford (JW), 190  
Jakubec, Jarek, 155, *191*, 192–93, 195, 197  
Japanese Nippon Mining & Metals, 161  
JCI, 97, 246  
Jeffress, Bill, *204*, 206  
Jenkins, Phil, *135*  
Jennings, Jeremiah (Jere)  
    academic and industry connections of, 29, 31, 90  
    appearance of, 9  
    background of, 9, 10  
    and Bafokeng tailings dam project, 33, 35–36, 39  
    and engineering geologists, *28*, 29  
    health of, 20  
    and kindergarten school of open-pit mining, 11, 19  
    mentorship of SRK founders, 4, 9–10, 11, 15, 19, 20, 31, 209, *221*  
    as mining consultant, 11, 19, 20  
    personality of, 9–10, 73  
    photos or drawings of, *10*, *27*, *73*  
    retirement of, 20, 90  
    soil mechanics expertise of, 9, 10, 19  
    tailings dams expertise of, 33, 39, 48  
    as Wits professor, 4, 9–10, 11, 15, 19, 20, 27, 35, 73, 99  
Jennings, Marjorie, 15

Jericho project, 191  
Johannesburg, City of, 96, 251  
Johnston, Mike, 127  
Jones, Gary, 83, 91, 239, 241, 246  
Jones, Winston, 20  
Jones & Wagener, 20, 43  
Jorgensen, Peter, 184  
Joughin, Jane, 215, 217, 237  
Joughin, William, 233, 256  
JW (Jacques Whitford), 190  
Jwaneng Mine projects, 39, *44*, 69, *69*, 71, 233

**K**  
Kalahari railway routes project, 88  
Kalgoorlie super-pit, 169  
Kamchatka Peninsula project, *271*, *272*  
Kamoa project, 195  
Kamoto Copper Company, 238  
Kansanshi–Solwezi project ESIA, 238  
Katanga copper project, 236  
Katse Dam, 92, 219. *See also* Lesotho Highlands water project  
Kavcı, Açelya, *262*  
Kazan Trona project, 261, 262  
KCM. *See* Konkola Copper Mines  
Keeve Steyn & Partners, 18  
Kennecott Corp., 61, 65, 155. *See also* El Teniente Mine project; Greens Creek Mine project; Kennecott Ridgeway Gold Mine project  
Kennecott Ridgeway Gold Mine project, 111, *111*, 140  
Kennedy, Bruce, 153  
Kentwell, Danny, 171, *171*, 172, 177–78, 179, 185  
Key Lake project, 116, *116*  
Keyter, Gerhard, 256  
King, Nick, 88

King Mswati III, *244*, *244*  
Kingamyambo Musonoi tailings project ESIA, 238  
Kirsten, Etienne, *135*  
Kirsten, Hendrik  
    and Allan Haines, 95  
    background of, 2, 3, 6, 13–15  
    and Brian Middleton, 44, 98  
    and Bruce Evans, 125–26, 130  
    departure from SRK, 256  
    and Dick Stacey, 40  
    as first manager of SRK, 27  
    founding of SRK, 3–4, 15, 23, 26, 27, *27*, 28, 221, 256, 280  
    friendship with SRK co-founders, 4, 11, 15, 19–20  
    as geotechnical engineering specialist, 15, *15*  
    and Hex River tunnel project, 94, 95  
    industry reputation of, 2, 28, 29  
    and Jeremiah Jennings, 4, 9, 10, 15  
    and Keith Robinson, 109  
    and Kowyns Pass project, *77*, *77*  
    leadership of SRK, 96–97, 99, 135, 141  
    marriage and children of, 4, 41 (*see also* Kirsten, Louis (Jr.); Kirsten, Yvonne)  
    as mathematician, 3, 15  
    and Neal Rigby, *74*, *75*  
    personality of, 4, 19, 27, 75  
    and Peter Labrum, *77*  
    photos of, *1*, *13*, *25*, *41*, *76*  
    and Rand Water projects, 27, 28, 96  
    and Richard Connelly, 41  
    rock mechanics expertise of, 2  
    sale of SRK shares, 141  
    and Shotcrete Working Group, 84  
    and SRK Cape Town, 93, 94

    and SRK culture, 40, 41, 75, 279, 281  
    and SRK Global board, 139, 147  
    and SRK Natal, 91  
    and SRK North America, 53  
    and SRK Pretoria, 90–91, *93*  
    and SRK structure, 45–46, 141, 142  
    and SRK UK, 125, 126, 128, 130, 135  
    and Standard Bank project, 77  
    and Tony Diering, 70  
    and underground mining services, 83  
    vision for SRK, 4, 23, 31, 53, 282  
    and Visiting Specialist Scheme, 90, 279  
    and Wits, 2, 4, 9, 11, 15, 19, 28, 73, 125  
    work ethic of, 4, 40, 41, 75  
Kirsten, Louis (Jr.), 281  
Kirsten, Louis (Sr.), 13, 14  
Kirsten, Yvonne, 40–41, *41*, *76*  
Kisanfu copper project ESIA, 238  
Klumpp, Bob, 140, *145*  
Knight Piésold, 15, 151  
Koffiefontein project, *44*  
Kolwezi tailings treatment project ESIA, 238  
Konkola Copper Mines, 85, 214, 215, 233. *See also* Nchanga Copper Mines  
Konkola North Mine and Concentrator ESIA, 238  
Kosacz, Richard, 267  
Kowyns Pass project, *76*, *77*, *77–78*  
KPMG, 140  
Kroondal platinum project, 236  
Kruger National Park, 87. *See also* Letaba/Shingwedzi River catchment study  
Kumba Resources, 202

Kumtor project, 195  
Kusile Power Station project, 247  
Kwatabala pit design project, 233  
KwaZulu-Natal waste-management plan, 249  
Kyncoch fertiliser factory project, 244

**L**  
L&S Consulting, 93  
La Camorra gold mine project, 155  
La Colorado project, 155  
Labrum, Peter, *76*, *77*, *77*, 239, 240, 245, 257  
Laight, Tracey, 209  
Langton, Chris, 170, 177, 254  
Langton, Zelda, 170  
Laubscher, Dennis, 84, 124, 150–51, 153, 193, 195  
Leapfrog, 180–81, *181*, 183  
Lebalelo water supply project, 240, *240*, 245  
Lee, Chris, 195  
Lenzoloto, 234  
Lesotho Highlands water project, *76*, 92, *92*, 95, 219, 236, 236, 249, 253  
Letaba/Shingwedzi River catchment study, 87, 91  
Letlhakane Mine projects, 69, *69*, 218  
Letseng Diamond Mine project, 69, *69*  
Levy, Jonathan, *76*, 80, 83  
Liber, Briony, 282  
Liebenberg, Charles, 93  
Liebenberg & Stander, 93, 93  
Lillicrap, Wassenaar and Partners, 82  
Linero, Sandra, 162  
Lisheen project, 128–29, *130*, 131, 135  
Liskowich, Mark, *204*, 205–6  
Lomborg, Chris, 254  
Lord, Deborah, 160, 173, *177*, 180  
Los Pelambres project, 161, *162*  
Los Sulfatos tunnel project, 157  
Loubser, Peter, 169, 170, 171  
Louis Karol Architects, 235  
Lumwana Copper Mine ESIA, 238  
Luppnow, David, 183  
Lyell, Ken, 20

**M**  
Ma’aden project, 128, 135  
MacDonald, Andy, 72  
MacGregor, Dylan, 191  
Mach, Leah, 201  
MacIsaac, John, 177  
Mackie, Dan, 192  
Maclear, Gordon, 254  
MacSporran, Gary, 273  
Madaouela project, 218  
Magadan project, 212–13  
Maguga dam project, 237  
Mahlangu, Dingaan, *247*, 251  
Makinnen, Ilpo, 230  
Makro Wholesale Department Store project, *44*, 91  
Malawi rail project, 28, 29–30, *30*, 41, 43, *43*  
Maleba, Susa, 250  
Malpass, Michelle, *135*  
Mandela, Nelson, 14, *14*, 141, 169, 254  
Mandziak, Terry, 201  
Manhattan Mercury Mine, 103. *See also* Homestake McLaughlin Gold Mine project  
Marenica project, 218  
Marker, Horst, 83, 85, 93, 97, 253, 253  
Marshall, Neil, 135, *135*  
Matsoku Diversion project, 92

Mbelenge project ESIA, 238  
McCracken, Allan  
    and Alwyn Annels, 209  
    background of, 124  
    and Cardiff University, 209  
    and Iran project, 209, 212  
    and joining SRK, 124  
    and NCL Ingeniería y Construcción, 164  
    photos of, *129*, *135*  
    and SRK South America, 155  
    and SRK UK, 123, 124–25, 126, 128, 129, *129*, 208, 209, 217  
McCuaig, Cam, 178, *178*, 180  
McDonald, Sandy, 88  
McEwing, Scott, 177, 183  
McGinley, Joseph, 107–8, *107*, 115, 189, 190, 249  
McGregor, Andrew, 18  
McKee, Davy, 128, 209  
McLachlan & Lazar Analytical Chemical Laboratories, 87  
McLaughlin Gold Mine. *See* Homestake McLaughlin Gold Mine project  
McLenehan, Rob, 114  
McNeill, Rob, *245*, 249  
McPhail, Gordon, 104, 219, 234, 244, 245–46  
McWhorter, Dave, 90  
Medupi Power Station project, 247  
Meintjes, Adriaan, 239, 241, 246, 247  
Melnikov, Andrey, 224, 226, 228  
MEND Program, 114  
Messina platinum project, 236  
Metorex, 238  
Michaud, Michael, *201*, 203, 205  
Middleton, Brian  
    and Andy Robertson’s departure from SRK, 145  
    and Angola joint venture, 253

background of, 43, 44, 74, 96  
and Binnie & Partners, 98  
and Ceres dam project, 239  
and Dave Bentel, 71  
and environmental services, 87  
and Harmony Gold Mine tailings dam project, 245  
and importance of local leadership, 275  
and Jack Caldwell, 44, 96  
and joining SRK, 31, 43, 44, 74, 79, 96  
leadership roles of, 97, 99, 141, 147, 179, 186, 189, 239  
and Matt Braune, 251  
on multicultural SRK, 280  
photo of, 43  
and Resource Development Consultants, 245  
and SRK Asia, 273  
and SRK Australia, 174, 179, 180, 186, 257  
and SRK culture, 281  
as SRK Global board member, 147  
and SRK in Africa, 257  
and SRK structure, 97, 98, 99, 139, 141–42, 147  
and SRK UK, 126, 135  
and strategic planning, 98, 141–42  
and water services, 76, 79–80, 81, 83, 91, 239, 251  
Middleton, Jon, 257  
Midgley, Des, 76, 79, 81, 239  
Mikhailov, Alex, 219, 222, 225  
Miles, John, 135, 135  
MIMS, 72  
Mincom, 72  
Mine Environmental Neutral Drainage (MEND) Program, 114  
Miner2, 72

Minera Alumbreira copper tailings project, 247  
Minera Escondida Limitada, 156, 160. *See also* Escondida Mine  
Minerales de Sotula, 155  
Minescape, 274  
Minestar, 72  
mine-waste disposal technology manual, 114  
MINEX Conference, 224, 225, 229, 271  
Mitsubishi Materials, 161  
Mitsui, 185  
Mlindaas (Charles von Wissell’s servant), 8  
Mogalakwena River catchment study, 91  
Mohale Tunnel project, 92  
Monarch Resources projects, 155  
Mondi Piet Retief, 244  
Mondi Richards Bay, 244  
Mongwalu gold project ESIA, 238  
Mopani Copper Mines, 214, 238  
Morrey, Dave, 88, 127, 236  
Morris, James, 249  
Morris, Sian, 135  
Moss, Allan, 56, 58, 63, 233  
Mossgas waste disposal project, 246, 247  
Mount Hope molybdenum project, 204  
Mount Lyell Mine project, 177  
Mount Tolman. *See* Amax Mine project  
Mount Washington Mine project, 114, 115, 191  
Mswati III, King, 244, 244  
Mudder, Terry, 80, 111, 113  
Mufulira Mine ESIA, 238  
Mulatos Mine (Mexico), 39  
Muller, Gerrie, 245  
Muller, Mary-Jane, 88

Müller, Robert, 244  
Munroe, Stuart, 179, 185  
Murphy, Bruce, 85, 195  
Murray, Andrew, 18  
Murray, Graham, 234, 244, 245  
Mvumase River Hydroelectric project, 96  
Mwambashi copper project ESIA, 238

**N**  
Nacala rail line project, 257  
Nader, Beck, 166  
Naismith, Alan, 85, 233  
Nascimento, Marco Aurélio, 164, 164, 166  
National Coal Board, 131, 131  
National Rivers Authority project, 130, 130  
National Strategy for Sustainable Development (South Africa), 255  
NBL Gold, 224  
Nchanga Copper Mines, 3, 10, 11, 19, 69, 79, 85, 85–86, 123, 253  
NCL Ingeniería y Construcción S.A., 151, 159–60, 161, 162, 163–64  
Nel, Gert, 254  
Nelson, John, 90  
NEPA. *See* US National Environmental Policy Act (NEPA)  
Netherway, Nicki, 173, 180  
Neuffer, Dan, 206  
Newcrest Mining project, 172, 177  
Newmont Mining Corporation, 204, 262, 263  
Ninham Shand, 76, 240, 245  
Nkana Mine ESIA, 238  
Northparkes caving project, 195  
Norwegian Geotechnical Institute, 239, 241  
Nowak, Marek, 195

Nowatzki, Ed, 90  
Nuclear Mendoza project, 72  
Nutt, Peter, 20  
Nyumba ya Akiba Cement Plant ESIA, 238

**O**  
Obuasi tailings project, 247, 247  
Ocampo, Lionel, 161  
O’Connell-Jones, Gavin, 72  
O’Donovan, Gareth, 135, 221–22, 222  
Ok Tedi Mining project, 183  
Olauon, Rod, 146  
Oldcorn, Richard, 131, 135, 135, 212  
Olivier, Henry, 98, 239  
Olympic Dam expansion project, 183  
Onay, Emre, 262  
Onverdacht project, 161  
OPD. *See* RTZ Open Pit Design (OPD)  
Oppenheimer, Sir Ernest, 71  
Orapa Mine project, 69, 69  
Orellana, Sergio, 161  
Ortlepp, Dave, 84, 155, 155, 161  
Osvald, Petr, 272, 273  
Ovacik Mine project, 262, 263  
Oyu Tolgoi project, 195, 195  
Özbakır, Mertcan, 262  
Özkadioğlu, Mehmetcan, 262  
Öztürk, Ahmet Oğuz, 262, 263

**P**  
PA&H. *See* Pincock, Allen & Holt (PA&H)  
Page, Chris  
background of, 83  
and Codelco, 151  
departure from SRK, 195  
and Jarek Jakubec, 193

and joining SRK, 144  
and Mexico projects, 155  
and mining services, 193, 195, 197  
and NCL Ingeniería y Construcción, 164  
and Oskar Steffen, 144  
personality of, 144, 193  
photos of, 76, 144  
rock mechanics expertise of, 31, 83  
and SRK Australia, 170, 172, 177, 178  
and SRK culture, 144  
as SRK Global board member, 144, 147  
and SRK North America, 189  
and SRK structure, 141  
and SRK Vancouver, 144  
and underground mining services, 76, 83  
Palabora open-pit mine study, 253  
Palma, Alejandro, 157, 162, 163, 163, 164, 165, 261  
Paris School of Mines, 172, 178  
Parshley, Jeff, 107, 107, 115, 189–90, 203, 204, 204, 215, 217  
Parsons, Ben, 209  
Pascua Lama project, 191, 200  
Pattinson, Dave, 212  
Paulo Abib Engenharia, 164  
PC-Mine, 72  
Pearce, David, 222, 223, 224, 225, 226, 228, 229  
Pearson, Paul, 173  
Pebble caving project, 195  
Peck, Ralph, 9, 109  
Pegasus Gold Corp., 108  
Pennington, Jay, 204  
PERAM S.A.R.L., 216  
Pering Mine project, 69  
Phelps Dodge Congo, 238

Picket, Nigel, 271  
Pincock, Allen & Holt (PA&H), 51, 51, 53–54  
Pincock, Kay, 53, 54  
Piñera, José, 151  
Piteau, Doug, 19, 20, 47, 51, 212  
Piteau, Gadsby, MacLeod, 47  
Piteau & Associates, 47, 51  
Pitman, Bill, 76, 81  
Pittuck, Martin, 135, 135, 177, 209, 212–13, 221  
Placer Dome, 183, 204. *See also* Barrick Gold Corp.  
Pladdy, Simon, 135  
Pogo regional interpretation project, 196, 196  
Poison Basin project, 51, 52  
Port Elizabeth Harbour project, 254  
Posco, 185  
Posnik, Sue, 236, 237, 245  
Potgietersrust Mine project, 246  
Potts, Martin, 128, 155, 212  
Poulter, Don, 64, 104, 114  
PPC Barnet cement project ESIA, 238  
*Practical Handbook for Underground Rock Mechanics*, 31, 83  
Premier Mine projects, 84, 195  
Prescient Consulting, 245  
Prestea gold project, 236  
Pretorius, Martin, 256  
Price, Jeff, 183  
Prince, Lewis, 98  
Privett, Kevin, 135  
PT Rida Jaya, 274  
Pullen, Rob, 91, 97

**Q**  
Quebrada Blanca Mine project, 155, 161  
Queen’s Award for Export, 135

**R**  
Rae, Charlie, 83  
Rae, Gary, 53  
Raleigh underground gold project, 172, 175, 175–76, 177  
Rand Mines, 97  
Rand Water projects, 27, 27, 28, 73, 96  
Randgold Resources, 202  
Rawitz, Margaret, 88  
Ray, Joel, 172  
RDC Prescient, 245  
RDM. *See* Robinson, Dames and Moore (RDM)  
Read, John, 154  
Red Chris copper/gold project, 192  
Red Dog Mine project, 191  
Reddy, Vis, 246, 249–50  
Reipas, Ken, 203, 205  
Reko Diq project, 218  
Resolution caving project, 195  
Resource Development Consultants, 245  
Rhodes, Cecil, 39  
Richards, Mike, 208, 221  
Ricks, Geoff, 135, 135  
Ridgeway caving project (Australia), 172, 177, 195  
Ridgeway Gold Mine project (South Carolina). *See* Kennecott Ridgeway Gold Mine project  
Rigby, Karen, 126  
Rigby, Neal  
background of, 74, 75  
and British Coal project, 131, 134  
and Cardiff University, 123–24, 125, 126, 128, 130, 170  
family of, 74, 122, 126  
and financial services, 134, 191, 199–200, 209  
and joining SRK, 74, 75  
and Kate Harcourt, 127

leadership roles of, 141, 199  
and NCL Ingeniería y Construcción, 164  
photos of, 75, 130  
and Rob Bowell, 218  
and SRK culture, 74, 122, 280, 281  
and SRK Denver, 199, 201, 208  
as SRK Global board member, 147  
and SRK North America, 189  
and SRK Peru, 130–31, 159, 166  
and SRK structure, 141–42  
and SRK UK, 122–25, 126, 128, 129, 130, 130, 134, 135, 170, 209, 219  
and underground mining services, 83  
Rio Paracatu Mineração gold mine project, 155  
Rio Tinto projects, 155, 184, 200, 251, 261, 262, 269  
RJB Mining. *See* British Coal project  
RMS Syfrets, 235  
Robbertze, John, 21, 27, 27, 28, 28, 71, 219, 245  
Roberts, Gillian, 135  
Roberts, Lucy, 209  
Robertson, Andrew MacGregor (Andy)  
and 1982 recession, 63–64, 102  
acid drainage expertise of, 114, 191  
and Atlantis treatment ponds project, 93  
background of, 2, 3, 6, 17–18, 18–21, 23, 27, 69, 69, 73  
and Cache Creek project, 64  
and Cannon Gold Mine project, 66  
civil engineering expertise of, 28, 52

and Darrell Sandison, 140  
and Daryl Hockley, 116  
departure from SRK, 145–46, 146  
and Dirk van Zyl, 28  
emphasis on publication, 40  
entrepreneurialism of, 3, 19, 27, 47, 109, 119  
founding of SRK, 3–4, 15, 23, 26, 27, 27, 28, 221, 256, 280  
friendship with SRK co-founders, 4, 11, 15, 19–20, 21  
and Gemcom, 110  
and GEMS, 20, 28  
and Geophysical Instrumentation, 3, 19, 20, 27, 40, 48  
and Greens Creek Mine project, 61–62  
on Hendrik Kirsten, 19  
industry reputation of, 2, 28, 29  
and Island Copper Mine project, 51, 61  
and Jeremiah Jennings, 4, 9, 10, 11, 19, 20  
and Key Lake project, 116  
leadership of SRK, 96–97, 109–10, 111, 119, 135, 141, 146  
and Malawi rail project, 29  
marriage and children of, 4, 19, 19, 41, 52 (*see also* Robertson, Renée)  
and Mary Connelly, 43  
and North American expansion, 102  
opening of SRK’s first office, 28  
on Oskar Steffen, 19  
personality of, 3, 4, 15, 18, 20, 27, 50, 52, 56, 63, 105  
photos of, 1, 17, 18, 19, 25, 41  
and Richard Connelly, 41  
and Rob Howell, 218  
and Rob Dorey, 43

and Robertson GeoConsultants, 145, 146  
and Robertson InfoData, 110  
rock mechanics expertise of, 19  
and SAICE, 40, 91  
sale of SRK shares, 119, 141, 145  
soils and foundations expertise of, 2, 19  
and SRK culture, 40, 41, 75, 279, 281  
and SRK Denver, 55–56, 57, 57, 102  
and SRK North America, 119  
and SRK structure, 45, 145  
and SRK Tucson, 51, 53–55, 56  
and SRK UK, 130  
and SRK Vancouver, 47, 50–52, 51, 52, 54, 55, 56, 57, 57, 63–64, 74  
and SRK-Robinson, 109–11, 111  
on SRK’s first year, 31  
tailings expertise of, 48, 52  
and Thompson Creek Mine project, 160  
vision for SRK, 4, 23, 31, 53, 282  
and Wits, 2, 4, 9, 11, 15, 18–19, 53, 57  
work ethic of, 4, 40, 41, 48, 52  
Robertson, Jim, 51, 51, 64  
Robertson, Renée, 19, 19, 40–41, 41, 47, 51, 51, 140  
Robertson, William, 18, 18  
Robertson Barrier Systems, 145  
Robertson GeoConsultants, 145, 146  
Robertson InfoData, 110, 145  
Robertson Pincock, 51, 51, 53–54  
Robinson, Dames and Moore (RDM), 109, 109  
Robinson, Keith, 109–11, 109, 111,

116, 119, 130, 140, 141–42, 147, 189, 190, 199. *See also* SRK-Robinson  
Robinson Mine project, 203  
Rodd, Jemma, 135  
Rodell, Wyndham, 91  
Rodrigues, Fernando, 201  
Rodriquez, Juan, 56, 57  
Roman, Sergio, 157  
Rosewarne, Peter, 93, 94, 253, 254  
Ross-Brown, Dermot, 160–61, 162, 162, 163  
Royle, Michael, 192, 254  
RTZ Open Pit Design (OPD), 70  
Ruashi Mine ESIA, 238  
Rushton, Mark, 11  
Rust, Eben, 83, 91  
Rykaart, Maritz, 191, 192

## S

Sa Dena Hes project, 191  
Sabodala project, 195  
Saddler, Piers, 135  
Safety in Mines Research Advisory Committee, 84  
Saiang, David, 230  
SAICE. *See* South African Institution of Civil Engineering (SAICE)  
Salloo, Essop, 72  
Samaniego, Antonio, 130, 131, 166  
San Manuel Copper Mine project, 218  
Sandison, Darrell, 140, 145  
Santa Fe Pacific Gold, 204  
Santoso, Budi, 273  
Sappi Kraft, 244  
Sappi Tugela, 244  
Saskatchewan Mining Development Corp., 206  
Saudi Arabia projects, 128, 135, 222

Sauvenier, Michel, 234  
Savci, Gültekin, 261  
Save River bed project, 83  
Sawyer, Val, 201, 204  
Schmidt, Paul, 140, 145, 147, 189  
School of Mines (South Africa). *See* Wits (University of the Witwatersrand)  
Schwartz, Ken  
background of, 27–28, 35  
departure from SRK, 97  
and Dereck Warwick, 44  
and Gemlab, 43, 43  
and joining SRK, 27, 27, 28, 28, 31  
and Jwaneng Mine project, 39  
and Malawi rail project, 29–30, 41, 43, 43  
management of SRK, 97  
as partner of SRK, 97  
photo of, 27  
and SAICE, 40  
and SRK Natal, 91  
Scott, Cam, 58, 111, 146, 151, 160, 160, 164, 191  
SELI, 157  
Sexsmith, Kelly, 115, 116, 146, 191  
Seymour, Clive, 170–72, 171, 179, 234  
Sfriso, Alejo, 165, 165, 166  
Shabanie Mine project, 83–84  
Shangani projects, 44, 69, 69, 84  
Shannon and Wilson, 109  
Sharp, Tom, 192  
Shell, 69, 183, 249, 254  
Shepherd, Peter, 241  
Shopley, Jonathan, 87  
Short Term Evaluation and Planning System (STEPS), 71. *See also* Gemcom  
Shotcrete Working Group, 84  
Siddorn, James, 205

Silangan project, 195  
Simone, Ole, 245  
Simposya, Victor, 234  
Sing, Bernice, 135  
Sintoukola Potash project, 216  
Skelton, Rick, 31, 43, 69, 70–71, 72, 97, 135, 135  
Slabbert, Jan, 245  
Slabbert, Mike, 98, 249  
Sliwa, Renate, 173  
Smith, Adrian, 56, 63, 76, 79, 80, 80, 87, 113, 114  
Smith, Graeme, 41  
Smith, Janet, 41  
Smith, Mike  
and Anglo American project, 71  
background of, 31, 35  
and Bafokeng tailings dam project, 35, 39  
and Dave Bentel, 71  
departure from SRK, 245  
and joining SRK, 31, 31, 35, 39  
personality of, 75  
photos of, 31  
and SRK culture, 44  
and SRK UK, 126  
and tailings dams team, 219, 234  
Smith, Peter, 267  
Snap Lake Mine project, 195  
Soldi, Carlos, 130–31, 159–60, 166  
Sonnekus, Gerrie, 91  
Sosa Méndez Mine project, 155  
*South Africa Environment Outlook*, 255, 255  
South Africa mining industry restructuring projects, 202  
South Africa National Strategy for Sustainable Development, 255  
South African Association of Consulting Engineers, 20, 237, 246, 247

South African Association of Consulting Engineers Glenrand MIB Golden Jubilee Award for Technical Excellence, 237  
South African Breweries water project, 241, 242  
South African Department of Environmental Affairs, 255  
South African Department of Water Affairs, 76, 81, 83, 87, 91, 93, 96, 237, 240, 246, 251. *See also* Lebalelo water supply scheme; Letaba/Shingwedzi River catchment study  
South African Institution of Civil Engineering (SAICE), 40, 81, 91, 237  
South African Iron and Steel Corporation, 23  
South African Railways, 94, 95. *See also* Hex River tunnel project  
South Deep Mine project, 233. *See also* Gold Fields  
Southern Africa Development Community Regional Environmental Education Programme, 255  
Southern Peru Copper project, 265  
Sparks tank farm project, 108, 108  
Spiers, Anne, 135  
Springvale Coal Mine project, 185  
SRK House project, 235, 235  
SRK-Robinson, 109–11, 111, 116, 190, 191, 191  
Stacey, Dick  
and Allan Haines, 95  
and Allan McCracken, 124  
background of, 2, 3, 6–8, 47, 279  
and Bafokeng tailings dam project, 33, 35–36, 39  
on benefits of SRK partnership, 27

and Gary Bentel, 169  
and Geophysical Instrumentation, 48  
and Johannesburg building project, 91  
and joining SRK, 31, 40  
leadership roles of, 40, 97, 147  
and modeling programs, 83  
and NCL Ingeniería y Construcción, 164  
and Neal Rigby, 74, 75, 122, 123  
as partner of SRK, 97  
and Peter Terbrugge, 75, 76  
photo of, 31  
and Rand Water project, 96  
rock mechanics expertise of, 31, 83–84  
and SRK culture, 40, 41  
as SRK Global board member, 147  
and SRK Natal, 91  
and SRK UK, 123  
on SRK’s emphasis on publication, 40  
and Tony Diering, 70  
and underground mining services, 83–84  
Standard Bank project, 77, 82, 82  
Star Mining, 234. *See also* Sukhoi Log (“Dry Creek”) project  
Stefanutti Stocks, 38  
Steffen, Ilse, 7–8, 8  
Steffen, Marge, 9, 40–41, 41  
Steffen, Oskar  
and Alan Naismith, 233  
and Allan Haines, 95  
and Allan McCracken, 124  
background of, 2, 3, 6–8, 47, 279  
and Bafokeng tailings dam project, 33, 35–36, 39  
on benefits of SRK partnership, 27

and Brian Middleton, 44, 98  
and Brian Wrench, 169  
and Bruce Evans, 125–26  
and Bryony Walmsley, 87  
and Clive Seymour, 170  
and Codelco, 151, 153–54, 162  
and Dereck Warwick, 44  
and Dorowa Mine project, 29  
founding of SRK, 3–4, 9, 10, 15, 23, 26, 27, 27, 28, 221, 256, 280  
friendship with SRK co-founders, 4, 11, 15, 19, 20, 21  
and Gary Bentel, 169  
and GEMS, 97  
and Geoff Bull, 171  
and global co-ordination of SRK, 140, 142  
and global expansion, 46  
and Golder Associates, 3–4  
and Horst Marker, 253  
and importance of local leadership, 164  
industry reputation of, 2, 3, 4, 28, 29  
and Jack Caldwell, 58, 63  
and Jarek Jakubec, 193  
and Jeremiah Jennings, 4, 9–10, 11, 15, 20  
and Kate Harcourt, 127  
and Kowyns Pass project, 77  
leadership of SRK, 27, 56, 96–97, 99, 119, 135, 141, 171, 223, 257, 279, 280, 282  
marriage and children of, 4, 9, 109, 253 (*see also* Steffen, Marge)  
and mining group, 234  
and Nchanga Copper Mines, 3, 10, 11, 19, 85, 123  
and NCL Ingeniería y Construcción, 164



open-pit mining expertise of, 2, 3, 124  
and Paul Schmidt, 140  
personality of, 3, 8, 27, 35, 56, 105, 119, 127, 171, 180  
photos of, 1, 7, 10, 25, 29, 180  
retirement of, 228–29, 257, 280  
and Rick Skelton, 69  
and Rob Dorey, 43, 44  
rock mechanics expertise of, 19  
and SAICE, 40, 91  
sale of SRK shares, 141, 257  
soil mechanics expertise of, 9, 10  
and Southern Peru Copper project, 265  
and SRK Australia, 169, 170–71, 180  
and SRK Chile, 159, 180  
and SRK culture, 40, 41, 279, 281, 282  
as SRK Global board member, 147  
and SRK North America, 119  
and SRK Russia, 228–29  
and SRK structure, 45, 141  
and SRK Tucson, 53  
and SRK UK, 123, 125–26, 128  
and SRK Vancouver, 47  
and SRK-Robinson, 109  
tailings dams expertise of, 39, 48  
and technical papers, 160  
and Tucson expansion, 54  
vision for SRK, 4, 23, 31, 53, 282  
and Visiting Specialist Scheme, 90  
and water services, 79  
and Wits, 2, 4, 9, 11, 15, 19, 20, 21, 28, 35, 57, 73, 96  
work ethic of, 4, 40, 41  
and written reports, 144  
and Yonglian Sun, 265

Steffen, Oskar Sr., 7–8, 8  
STEPS. *See* Short Term Evaluation and Planning System (STEPS)  
Stern, Josh, 72  
Stokwe, Akhona, 248  
Stokwe, Liyema, 248  
Stone, Peter, 245  
stope corer project, 84  
Strachan, Clint, 64  
Struhsacker, Debra, 107, 107, 115  
Struhsacker, Eric, 107  
Stuart, Richard, 246, 247  
Stuart-Smith, Peter, 173  
Sturgeon, Mark, 234  
Sukhoi Log (“Dry Creek”) project, 234, 236, 246  
Sukinda chrome project, 236  
Sumitomo Metal Mining Pogo, 196  
Sun, Yonglian, 265, 267, 271, 273  
Suthers, John, 177  
SVS Ingenieros, 130–31, 159–60, 161, 162, 162, 166  
Swanson, Bret, 201  
Swart, Awie, 256  
Swart, Blackie, 35  
Sydney Basin project, 184, 184, 185–86  
Sydney Gas, 184

## T

Tambo, Oliver, 14  
Tanjianshan Au project, 178  
Tarkwa Mine project, 236, 246. *See also* Gold Fields  
Taylor, Chris, 81, 249  
TBM Chilean tunneling project, 165  
Telford, Martin, 195  
Teller, Steve, 206  
Tenke Fungurume Mine ESIA, 238  
Terbrugge, Peter, 75, 76, 85, 124, 125, 193, 233, 257

Tethyan Copper, 217, 222. *See also* Antofagasta Minerals projects; Barrick Gold Corp.  
Thatcher, Jeff, 107, 108  
Thatcher, Margaret, 131  
Third International Congress on Rock Mechanics, 76  
Thompson Creek Mine project, 57–58, 57, 64, 102, 105, 105, 107, 160  
Thompson Mine (Manitoba) project, 64  
Thornton, Tony, 271–72, 271, 272  
Tluczek, Ron, 249  
Toens and Partners, 254  
Tonkolili iron ore mine project, 220

Toquepala project, 265  
Tours Dam project, 91  
Townshend, Peter, 77  
Trans Caledon Tunnel Authority of South Africa, 92. *See also* Lesotho Highlands water project  
Transkei Government Department of Water Affairs, 249  
Transkei water research project, 81, 81

Trans-Siberian Gold, 225  
Trekkojie project, 218  
Trenning, Wayne, 177  
Triomf Fertilizer plant project, 54, 69, 69  
Tromp, Brian, 97  
Tshwan’e, City of, 251  
Tutu, Desmond, 244  
Twin Creeks gold project, 203, 204  
Tyncherov, Shamil, 271–72, 272

## U

Uderstadt, Kurt, 254  
Udokan project, 228

Ugorets, Vladimir, 201  
UK Coal plc, 134  
Uluyurt, Buğra, 262  
Umgeni Water Board projects, 249  
Unamgen Iron Ore, 164  
UNEP, 255  
Union Carbide project, 69, 69  
Union Corporation, 33, 35, 39, 125. *See also* Bafokeng tailings dam project; Gencor; Impala Platinum Mine  
United Nations Environment Programme (UNEP), 255  
University of the Witwatersrand. *See* Wits (University of the Witwatersrand)  
US Environmental Protection Agency (EPA), 113  
US Forest Service, 57  
US National Environmental Policy Act (NEPA), 113

## V

Vale (Brazil), 257  
Vale and TEAL Exploration and Mining, 238  
Vale Iron Ore and Fertilizers, 164  
Valle, Ernesto, 130  
van der Poel, Peter, 48, 97  
van Schalkwyk, Tony, 80, 91  
van Zyl, Dirk, 28, 28, 29, 31, 54, 55, 56, 114  
Vancouver Stock Exchange, 52, 52, 72  
Vangorda project, 191  
Vann, John, 178  
Vedanta Resources, 214, 222, 223  
Venetia project, 195  
Venter, Danie, 246, 247  
Venter, Isak, 96  
Venter, Julian, 233  
Verri, Alejandro, 166

Vershinina, Ekaterina, 224, 225–26, 225, 226–27, 228  
Victor Diamond Mine project, 195  
Vidal, Maria Inés, 159, 159  
Vigar, Andrew, 179  
Visiting Specialist Scheme, 88, 90, 279  
Visser, Des, 254  
Voisey’s Bay project, 195  
von Wissell, Charles, 7–8  
von Wissell, Ilse. *See* Steffen, Ilse  
Voskhod chromite project, 217  
Votorantim Cements, 164  
VS Consultores, 166. *See also* Sfriso, Alejo

## W

Waarst, Christian, 245  
Wagener, Fritz, 20, 53. *See also* Jones & Wagener  
Wahl, David, 205  
Waldeck, Wally, 234  
Walker, Diane, 183  
Walker Mine project, 114, 115  
Walmsley, Bryony, 87–88  
Walmsley, Danny, 245  
Ward, Andy, 80, 87  
Warden, Adam, 135  
Warren, Mike, 177, 185, 186, 265, 267, 269  
Warwick, Dereck, 43, 44, 90, 93, 239, 246  
Waste Resources, 244, 244  
Water Research Commission (South Africa), 81, 239, 242. *See also* Wits (University of the Witwatersrand): water research project  
Watermeyer, Legge, Piésold & Uihman, 15  
Watkins, Ed, 87–88  
Watts, Dick, 135

Weaver, John, 28, 29, 40  
Welkom stormwater project, 80, 251  
Welsh, John, 51, 53, 54, 55–56, 57, 57, 58, 102, 103–4, 199. *See also* Westec  
Wenatchee. *See* Cannon Gold Mine project  
Wertz, Marcin, 236  
Wesseloo, Johan, 233, 256  
West Kalimantan coal project, 274, 274  
Westec, 191, 199, 201, 203–4  
Western Mining project, 177  
White, Alan, 81, 81, 83, 91, 239  
Whitehaven Coal Mining, 184  
Wiid, Ben, 10, 73, 90–91, 93  
Wijers, Bas, 91  
Wiklund, Anna, 230  
Wildlife and Environment Society of South Africa, 255  
Williams, Amanda, 135  
Williams, Brian, 135  
Williams, Darcy, 253  
Williams, Dave, 246  
Williams, Paul, 201  
Williams, Peter and EHW, 172, 173, 177 (*see also* EHW)  
and Leapfrog, 180  
photo of, 177  
and probability-based valuation techniques, 180  
retirement of, 186  
and SRK Australia, 179, 180, 183, 185  
and SRK China, 186, 265, 269  
and SRK India, 269, 271  
and SRK Indonesia, 273  
Willow, Mark, 192, 204  
Wilson, Brian, 253  
Windle, Steve, 173

Windy Craggy project, 114, 115  
Winters, Harry, 54  
Wismut project, 116–19, 116, 117, 191, 279  
Wits (University of the Witwatersrand). *See also* Jennings, Jeremiah (Jere) and Andy Barrett, 99  
and Andy Robertson, 2, 4, 9, 11, 15, 18–19, 53, 57  
and apartheid era, 10  
and Brian Middleton, 44, 96  
and Bruce Evans, 125  
and Dave Bentel, 71, 115  
and Dereck Warwick, 44  
and Dick Stacey, 256  
and Doug Piteau, 47  
and Geoff Blight, 90  
and Hendrik Kirsten, 2, 4, 9, 11, 15, 19, 28, 73, 125  
and Horst Marker, 253  
and Ian Hutchison, 57  
and Jack Caldwell, 35, 73  
and Joe de Beer, 250  
and John Brown, 253  
and Ken Schwartz, 27, 35  
and Mike Smith, 35  
and Oskar Steffen, 2, 4, 9, 11, 15, 19, 20, 21, 28, 35, 57, 73, 96  
and Peter Terbrugge, 75  
photo of, 15  
and Rick Call, 53  
and SRK’s use of mainframes, 70, 70  
and Sue Posnik, 236  
and symbiotic relationship with SRK, 124  
and Tony Brink, 29  
and Tony Dell, 73  
water research project, 76, 81, 239

WMC, 183  
Wober, Helmut, 119  
Wood, Andrew, 241, 244  
Woodford, Alan, 254  
Woodfull, Chris, 185  
Woodward-Clyde Group, 59, 61  
World Bank, 105, 247  
World Mining Congress & Exposition, 264  
WRC. *See* Water Research Commission (South Africa)  
Wrench, Brian, 69, 69, 169

## X

Xstrata Coal, 184  
Xu, Anson, 267

## Y

Yak Tunnel project, 114, 115  
Yates, John, 43  
Yenshin, Nikolai, 271, 272, 272  
Yiefei Jia, 267  
Yoleri, Buket Mesta, 262  
Yong Huang, 267  
Youzhi Wei, 265

## Z

ZAI. *See* Zakrewski Associates Incorporated (ZAI)  
Zakrewski Associates Incorporated (ZAI), 91, 93, 93  
Zambia Copper Investments, 214  
Zambia copper tailings deposits audit, 247  
Zambian government, 200  
Zaparo, 181. *See also* Leapfrog  
ZCCM Investments Holdings, 214  
Zhilyanskoye potash project, 272, 272  
Zwane, Elias, 76, 76, 90



THIS BOOK WAS WRITTEN BY:

ECHO STORYTELLING AGENCY  
1616 West 3rd Avenue  
Vancouver, BC  
V6J 1K2

[www.thisisecho.com](http://www.thisisecho.com)  
1.877.777.ECHO

CREATING INSPIRING BOOKS, VIDEO AND DIGITAL CONTENT SINCE 1999.