Index

Numbers

37Signal Campfire, 24937Signal Highrise, 85301 redirects, 172-173404 error pages, 163-164

A

A/B testing, 158 accepting cultural differences, 245-246 Accuri Cytometers website, 164-165 ad copy, 209-210 ad groups, 209 advantages of Internet marketing, 3-4 advertising in China, 253 display advertising, 212-214 in Japan, 254

paid search advertising, 5-6, 10-11, 205-212 ad copy, 209-210 ad groups, 209 common pitfalls, 211-212 keyword research, 208 managing, 206-207, 211 quality scores, 210-211 search engines as paid search vendors, 206 in Russia, 254 in South Korea, 254 AdWords Quality Scores, 210-211 aggregating analytics profile, 247-248 alignment, 127 Alterian SM2, 165 analysis paralysis, 224 analytics. See web analytics annual website maintenance tasks, 167

Applicor, 85 assessing keywords, 111-112 attention analysis, 151-152 attributing leads explained, 88 first-click attribution model, 89 hybrid approach, 90 last-click attribution model, 88-89 audience company staff, 96 current customers, 96 gathering feedback from, 105 identifying, 94, 97 job candidates, 96 listening to, 97-98 potential customers, 94-96 speaking your audience's language case study: Tutor Time, 113-114

keyword research, 109-110 word market analysis, 110-113 watching, 97-100 website personas adapting websites to personas' needs, 105-107 case study: personadriven redesign, 107-109 developing, 100-102 sample personas, 102-105 audiences share of global Internet audience by region, 240 targeting, 214 automated attention analysis, 151-152

B

Baidu, 251 blogs best practices, 186 blogging for SEO benefit, 185-186 hosting, 187 boardroom reporting, 234 best practices, 237 comparing against goals, 235-236 comparing against prior performance, 235 defining good value, 235 providing context for numbers, 234 budgeting, 13 budgeting websites, 173 business analysis, defining KPIs (key performance indicators) with, 55-56 buying process, 7-8

C

calculating lifetime value, 228 projected ROI, 65-67 projecting return on conversion rate optimization, 232-233 projecting return on paid search optimization, 229-232 ROI, 226-228 call to action, 137 call to action methods, 83 call tracking, 82-84, 225 calls to action, 153-154 Campfire, 249 canonical URLs, 197-199 capturing lead sources, 61-62 character sets, 258 Chatter, 249 childcare provider case study, 17 China, advertising in, 253 choosing keywords, 112-113 clarity, 137 click analytics, 81 ClickTale.com, 156 closing the loop, 38-39 capturing lead sources, 61-62 case study: reviewing customer conversion data in Salesforce, 63 explained, 60 impact of Internet marking on sales, 60-61 moving lead data into CRM, 62 TropiCo case study, 277 CMS (content management system), 8 Co-Op, 249

cognitive walkthroughs, 155 communication global team communications, 248-249 speaking your audience's language case study: Tutor Time, 113-114 keyword research, 109-110 word market analysis, 110-113 communications. See boardroom reporting company staff as audience, 96 comparing against goals, 235-236 prior performance, 235 consent forms, 160 contact methods case study: landing pages with custom 800 numbers, 60 live chat, 49 mailto links, 47 online contact forms, 48 telephone contacts, 48 content, 12 content management system (CMS), 8 content performance, tracking, 79 content team, 169 context, providing for numbers, 234 contextual ads, 214 contrast, 127 controlled English, 242-243 conversion funnels, 45, 80 conversion rate optimization, projecting return on, 232-233 conversion rates, improving, 148-149

critical measurements, determining conversion funnel, 45 e-commerce businesses, 47 influences on leads and revenue, 44-45 lead-generation businesses, 46 CRM (customer relationship management) systems, 8, 84 explained, 84-85 follow up, 86-87 lead attribution explained, 88 first-click attribution model, 89 hybrid approach, 90 last-click attribution model. 88-89 lead management case study, 90-91 lead nurturing, 87 lead scoring, 87 moving lead data into, 62 required input, 85-86 Salesforce.com, 84-85 unifying, 248-249 Crowther, Carla (fictional website persona), 104-105 cultural differences, accepting, 245-246 current customers, 96 custom 800 numbers, 60 custom call to action methods, 83 customer conversion data, reviewing in Salesforce, 63 customer relationship management systems. See CRM systems customer-driven online sales engine process increasing visibility, 38 revisiting metrics, 38-39

customers

current customers, 96 designing for, 7 potential customers, 94-96

D

daily website maintenance tasks, 165 dashboards (web analytics), 73 content performance data, 79 dashboard assembly, 223 demographic data, 74-76 goal monitoring, 79 traffic source data, 76-78 when to use, 81 data analysis pitfalls, 223. See also web analytics analysis paralysis, 224 believing data, 225 neglecting seasonality, 224 not considering phone calls, 225 not following leads to sale, 225 twitchiness, 224 Daum, 251 decision making, integrating KPIs (key performance indicators) into, 58-59, 64 defining KPIs (key performance indicators), 55-56 demographic data, 74-76 designing websites. See website design developing website personas, 100-102 display advertising, 212-214 distractions, reducing, 137

Ε

e-commerce businesses, 47 e-commerce conversion rate, 148 e-commerce websites, adapting for global usability, 259-260 Eloqua, 85 email mailto links, 47 employees as audience, 96 English controlled English, 242-243 Global English, 244 world-ready English, 245 errors, Page Not Found, 164-165 executive summary (TropiCo State of the Web report), 264-265 Extensible Markup Language (XML), 195

F

Facebook, 204-205 feedback, gathering from audience, 105 files logfile analysis sample logfile, 72, 81 W3C extended logfile format, 71-72 robots.txt, 194-195 sitemap.xml, 195-197 firewalls, content hidden by, 196 first-click lead attribution model, 89 following web conventions, 149-150 forms adapting for international addresses, 258-259 form analytics, 156 online contact forms, 48 optimization, 150-151 frames, 192-193

G

geographic distribution, TropiCo State of the Web report, 266-267 geographic targets, 254 Global English, 244 global markets, moving into, 16 global metrics-driven practice, 246 global organic search visibility search engines, 250-252 website top-level domains, 252 global paid search configuration, 253 geographic targets, 254 language issues, 254-256 regional campaigns, 253-254 global team communications, 248-249 global usability challenges, 260 character set issues, 258 e-commerce websites, 259-260 forms, 258-259 importance of, 261 local testing, 260-261 remote testing, 261 website content, 259 glossaries, 245 goals comparing against, 235-236 maturing case study: Happy Puppy, 218-219 case study: TropiCo, 219-220 monitoring, 79

Google, 250 Google AdWords, 65, 111 Google Analytics, 65, 73 Google Webmaster Tools, 152, 197 granularity of landing pages, 138-139 graphic design, 127-128 graphic designers, 169

H

Happy Puppy case study, 14-15, 218-219 Harvest Co-Op, 249 Heisenberg uncertainty principle, 218 hero shots, 135-136 high-level information architecture, 128-130 Highrise, 85 hosting blogs, 187 hybrid approach to lead attribution, 90

IA. See information architecture, 118 identifying audience, 94, 97 improving conversion rates, 148-149 user experience. See user experience, improving information architecture case study: McKinley.com, 119-121 completing, 126 explained, 118-119 high-level information architecture, 128-130 information architecture process, 120-122

keyword analysis, 128 navigation structure, 124 page layout, 125 page templates, 131-133 personas, 128 research, 122 scenarios and paths, 123-124 testing, 126-127 website mission, 133 website skeleton/wireframe. 122-123 Information Architecture for the World Wide Web: Designing Large-Scale Web Sites (Morville and Rosenfeld), 119 Ingstone, Keith, 153 inlinks, 12 integrating KPIs (key performance indicators) into business decision making, 58-59, 64 internal/"soft" costs, 227-228 international organizations case study: spidering to keep localized websites up-to-date global metrics-driven practice, 246 web analytics, 247-248 global organic search visibility search engines, 250-252 website top-level domains, 252 global paid search configuration geographic targets, 254 language issues, 254-256 regional campaigns, 253-254 global team communications, 248-249

global usability challenges, 260 character set issues, 258 e-commerce websites. 259-260 forms, 258-259 importance of, 261 local testing, 260-261 remote testing, 261 website content, 259 language issues accepting cultural differences, 245-246 controlled English, 242-243 creating glossaries, 245 Global English, 244 preparing websites for translation and localization, 244 translators and localization experts, 241-242 world-ready English, 245 share of global Internet audience by region, 240 silo issues, 240 time zones, 256-257 triage for international disorientation, 240-241 unifying CRM or SFA process, 248-249

Internet research, impact on internet sales, 2-3

J-K

Japan, advertising in, 254 job candidates, 96 KarmaCRM, 85 key performance indicators. *See* KPIs keyphrase rank, 51-52 keywords, 9-10, 190-191 assessing, 111-112 choosing, 112-113 keyword analysis, 128 keyword tools, 111 researching, 109-110, 208 KPIs (key performance indicators) defining, 55-56 definition of, 44 integrating into business decision making, 58-59 KPI reporting on leads and sales, 64 paid search KPIs paid-search traffic and on-site outcomes, 53-54 secondary paid search metrics, 54-55 quantity versus quality, 64-65 SEO KPIs, 50 off-site metrics, 51-52 on-site metrics, 51 secondary SEO metrics, 52-53 Krug, Steve, 161

L

landing pages custom 800 numbers, 60 designing, 133-134 call to action, 137 clarity, 137 clear copy, 135 design cycle, 138 granularity, 138-139 hero shots, 135-136 offers, 137 reinforcing offer, 134 maintaining, 139-140 optimizing, 140-144 user research, 142-143 language issues, 241 accepting cultural differences, 245-246 character set issues, 258 controlled English, 242-243 creating glossaries, 245 Global English, 244 global paid search configuration, 254-256 preparing websites for translation and localization, 244 speaking your audience's language case study: Tutor Time, 113-114 keyword research, 109-110 word market analysis, 110-113 translators and localization experts, 241-242 world-ready English, 245 last-click lead attribution model, 88-89 lead-generation businesses, 46 lead-generation conversion funnel, 80 leads, 225 attribution explained, 88 first-click attribution model, 89 hybrid approach, 90 *last-click* attribution model, 88-89 capturing lead sources, 61-62 influences on, 44-45 lead generation conversion rate, 148 lead management case study, 90-91 moving lead data into CRM, 62

leads

288

nurturing, 87 scoring, 87 TropiCo State of the Web report, 268 lifetime value, 228 link building, 200-201 listening to audience, 97-98 live chat, 49 local business listings, 202-203 local search, TropiCo case study, 278-279 local testing, 260-261 localization issues, 241-246 logfile analysis sample logfile, 72, 81 W3C extended logfile format, 71-72

Μ

mailto links, 47 maintaining websites, 162 annual tasks, 167 monthly tasks, 166 quarterly tasks, 166-167 SEO (search engine optimization), 167, 173-174 weekly/daily tasks, 165 managing paid search advertising, 206-207, 211 manufacturing company case study, 16-17 marketing metrics, 169, 221-222 Marketo, 85 maturing goals case study: Happy Puppy, 218-219 case study: TropiCo, 219-220 McKinley.com, 119-121 media files tagging with keywords, 190-191

when to use, 191-192 metadata, 188-189 metrics, 5 case study: landing pages with custom 800 numbers, 60 closing the loop, 38-39 capturing lead sources, 61-62 *case study: reviewing* customer conversion data in Salesforce, 63 explained, 60 impact of Internet marking on sales, 60-61 moving lead data into CRM, 62 contact methods live chat, 49 mailto links, 47 online contact forms, 48 telephone contacts, 48 critical measurements, determining conversion funnel, 45 e-commerce businesses. 47 influences on leads and revenue, 44-45 lead-generation businesses, 46 explained, 43-44 global metrics-driven practice, 246 KPIs (key performance indicators) defining, 55-56 definition of, 44 integrating into business decision making, 58-59 *KPI reporting on leads* and sales, 64 paid search KPIs, 53-55

quantity versus quality, 64-65 SEO KPIs, 50-53 marketing metrics, 221-222 projected ROI, calculating, 65-67 sales metrics, 222 what to measure, 49-50 when to measure, 56-58 microsites, 194 minimizing visitor wait time, 152 moderating tests, 160-161 monitoring goals, 79 monthly website maintenance tasks, 166 Morville, Peter, 119 multimedia tagging with keywords, 190-191 when to use, 191-192

Ν

Naver, 251 navigation stress test, 153 navigation structure, 124 NetSuite, 85 NetVibes, 165 *The Non-Designers Design Book* (Williams), 127 nurturing leads, 87

D

off-site metrics, 51-52 Omniture SiteCatalyst, 73 on-site metrics, 51 online contact forms, 48 online reviews, 203-204 online sales engine, 5-7 customer-driven process *increasing visibility, 38 revisiting metrics, 38-39* ROI-driven implementation process, 39-40 online visibility. *See* visibility optimizing forms, 150-151 landing pages, 140-144 SEO (search engine optimization). *See* SEO (search engine optimization) organic search. *See* SEO (search engine optimization) organizational silos, removing, 8

Ρ

page layout, 125 Page Not Found errors, tracking, 164-165 page templates, 131-133 page-level SEO (search engine optimization), 181-185 paid search advertising, 5-6, 10-11, 205-212 ad copy, 209-210 ad groups, 209 common pitfalls, 211-212 keyword research, 208 KPIs (key performance indicators) paid search traffic and on-site outcomes, 53-54 secondarv paid search metrics, 54-55 managing, 206-207, 211 quality scores, 210-211 search engines as paid search vendors, 206 TropiCo case study, 270-274 paths to website content, 105-107, 123

pay per click (PPC), 6 personas, 128 adapting websites to personas' needs, 105-107 case study: persona-driven redesign, 107-109 developing, 100-102 sample personas, 102-105 phone calls, tracking, 82-84 pilot tests, 233-234 planning websites annual tasks, 167 monthly tasks, 166 planning for failure, 162-165 quarterly tasks, 166-167 SEO (search engine optimization), 167, 173-174 tracking Page Not Found errors, 164-165 weekly/daily tasks, 165 Plex, 85 potential customers, 94-96 PPC (pay per click), 6 prelaunch checklist (websites), 171-172 prior performance, comparing against, 235 project goals. See goals project managers, 169 projected ROI, calculating, 65-67 projecting return on conversion rate optimization, 232-233 projecting return on paid search optimization, 229-232 proximity, 127 puppy accessories interview questions, 98

Q

quality scores, 210-211 quantitative user research A/B testing, 158 form analytics, 156 quarterly website maintenance tasks, 166-167

R

radian6, 165 reading level, 154 recruiting test participants, 160 redesigning websites 301 redirects, 172-173 budgeting, 173 prelaunch checklist, 171-172 project roles, 168-171 referral media, TropiCo case study, 279-280 regional campaigns, 253-254 relaunching websites 301 redirects, 172-173 budgeting, 173 prelaunch checklist, 171-172 project roles, 168-171 remote testing, 261 removing organizational silos, 8 repetition, 127 reporting. See boardroom reporting research, user research A/B testing, 158 form analytics, 156 surveys, 155-156 researching keywords, 109-110 retargeted ads, 214 return on investment. See ROI revenue, influences on, 44-45

reviews, online reviews, 203-204 rewarding test participants, 160 robots.txt file, 194-195 Rocket Surgery Made Easy: The Do-It-Yourself Guide to Finding and Fixing Usability Problems (Krug), 161 ROI (return on investment), 226 calculating, 226-228 internal/"soft" costs, 227-228 lifetime value, 228 projected ROI projecting return on conversion rate optimization, 232-233 projecting return on paid search optimization, 229-232 when to track, 228-229 ROI-driven implementation process, 39-40 Rosenfeld, Louis, 119 Russia, advertising in, 254

S

sales impact of Internet marketing on, 60-61 impact of Internet research on, 2-3 sales force automation (SFA), 84. See also CRM systems sales metrics, 222 Salesforce.com, 63, 84-85 Salesforce.com: Secrets of Success (Taber), 84, 248 SAP, 85 scenarios, 123-124 scoring leads, 87 script-based tracking, 71 search engine optimization. See SEO

search engine results pages (SERPs), 179-181 search engines, 206, 250-252 seasonality, 224 secondary paid search metrics, 54-55 secondary SEO metrics, 52-53 SEO (search engine optimization), 6, 167, 173-174 blogging for SEO benefit, 185-187 canonical URLs, 197-199 content hidden by firewalls, 196 frames, 192-193 global organic search visibility search engines, 250-252 website top-level domains, 252 global paid search configuration geographic targets, 254 language issues, 254-256 regional campaigns, 253-254 KPIs (key performance indicators), 50 off-site metrics, 51-52 on-site metrics, 51 secondary SEO metrics, 52-53 link building, 200-201 media files, 190-192 metadata, 188-189 microsites, 194 page-level SEO, 181-185 projecting return on organic search optimization, 232 paid search optimization, 229-231 robots.txt file, 194-195 search engine results pages (SERPs), 179-181

sitemaps, 195-197 TropiCo case study, 274-275 web technologies and, 190 widgets, 193 SERPs (search engine results pages), 179-181 SFA (sales force automation), 84, 248-249. See also CRM systems silos analyzing data from multiple silos, 221 issues with international organizations, 240 removing, 8 SilverPop, 85 Site Performance tool, 152 sitemap.xml file, 195-197 sitemaps, 195-197 size of websites, 11 small business safety, 12-13 social media, 38, 204-205 "soft" costs, 227-228 software company case study, 17-18 South Korea, advertising in, 254 speaking your audience's language case study: Tutor Time, 113-114 keyword research, 109-110 word market analysis, 110-113 spidering to keep localized websites up-to-date, 246 Stackhouse, Paul (fictional website persona), 102-103 State of the Web report (TropiCo), 263 Executive Summary, 264-265 Part I. The Year in Review general traffic trends, 265-266

geographic distribution, 266-267 quarterly leads trends, 268 traffic sources, 267-268 Part II. How It Happened, 269-270 local search, 278-279 paid search, 270-274 referral media, 279-280 search engine optimization, 274-275 strategy, analysis, and reporting, 276-277 usability, 275-276 Part III. Looking Forward to 2012, 280-281 table of contents, 264 success story case studies childcare provider increases web conversions, 17 major software company grows sales, 17-18 manufacturing company improves sales, 16-17 moving into new global markets, 16 surveys, 155-156

٦

Taber, David, 84, 248 technical team, 169 telephone contacts, 48, 60 templates, 131-133 testers, 169 testing A/B testing, 158 global usability *local testing, 260-261 remote testing, 261* information architecture, 126-127 pilot tests, 233-234

usability testing, 158-159 acting on results, 161 moderating tests, 160-161 recruiting and rewards, 160 user research techniaues, 159 time zones, 256-257 TLDs (top-level domains), 252 top-level domains (TLDs), 252 tracking content performance, 79 demographic data, 74-76 Page Not Found errors, 164-165 phone calls, 82-84, 225 traffic sources, 76-78 traffic sources tracking, 76-78 TropiCo case study, 267-268 traffic trends, TropiCo case study, 265-266 translation, preparing websites for, 244, 258 translators, 241-242 Trellian Keyword Discovery, 111 triage for international disorientation, 240-241 TropiCo goals, maturing, 219-220 State of the Web report, 263 Executive Summary, 264-265 Part I. The Year in Review, 265-268 Part II. How It Happened, 269-270 local search, 278-279 paid search, 270-274 referral media, 279-280 search engine optimization, 274-275

strategy, analysis, and reporting, 276-277 usability, 275-276 Part III. Looking Forward to 2012, 280-281 table of contents, 264 TropiCo case study, 15 Tutor Time case study, 113-114 twitchiness, 224 Twitter, 204-205

U

unifying CRM or SFA process, 248-249 Urchin, 73 URLs, canonical, 197-199 usability testing, 158-159 acting on results, 161 moderating tests, 160-161 recruiting and rewards, 160 TropiCo case study, 275-276 user research techniques, 159 user experience, improving, 148-149 best practices attention analysis, 151-152 calls to action, 153-154 cognitive walkthroughs, 155 form optimization, 150-151 reading level, 154 visitor wait time, 152 web conventions, 149-150 usability testing, 158-159 acting on results, 161 moderating tests, 160-161

recruiting and rewards, 160 user research techniques, 159 user research A/B testing, 158 form analytics, 156 surveys, 155-156 UX checklist, 161-162 user research A/B testing, 158 for landing pages, 142-143 form analytics, 156 surveys, 155-156 user research techniques, 159 user researchers, 168 UX checklist, 161-162 UX designers, 168

V

value, 235 visibility, 38, 178 display advertising, 38, 212-214 local business listings, 202-203 online reviews, 203-204 paid search advertising, 5-6, 10-11, 205-212 ad copy, 209-210 ad groups, 209 common pitfalls, 211-212 keyword research, 208 managing, 206-207, 211 quality scores, 210-211 search engines as paid search vendors, 206 search engine results pages (SERPs), 179-181 SEO (search engine optimization), 6 blogging for SEO benefit, 185-187

canonical URLs, 197-199 content hidden by firewalls, 196 frames, 192-193 link building, 200-201 media files, 190-192 metadata, 188-189 microsites, 194 page-level SEO, 181-185 robots.txt file, 194-195 search engine results pages (SERPs), 179-181 sitemaps, 195-197 web technologies and, 190 widgets, 193 social media, 38, 204-205 web spiders, 178-179 visitor wait time, minimizing, 152 visitors. See web visitors

W

W3C extended logfile format, 71-72 wait time, minimizing, 152 watching audience, 97-100 web analytics aggregating analytics profile, 247-248 click analytics, 81 data analysis pitfalls, 223 analysis paralysis, 224 believing data, 225 neglecting seasonality, 224 not considering phone calls, 225 not following leads to sale, 225 twitchiness, 224 data from multiple silos, 221 demographic data, 74-76 explained, 70

for international organizations, 247-248 logfile analysis sample logfile, 72 W3C extended logfile format, 71-72 when to use, 81 marketing metrics, 221-222 sales metrics, 222 script-based tracking, 71 TropiCo case study, 276-277 web analytics dashboards, 73 content performance data, 79 dashboard assembly, 223 demographic data, 74-76 goal monitoring, 79 traffic source data, 76-78 when to use, 81 web conventions, 149-150 web spiders, 178-179, 194-195 web visitors gathering demographic data about, 74-76 traffic sources, 76-78 website audience. See audience website budgets, 13 website content adapting for global usability, 259 paths to, 105-107 website design, 12-13 content, 12 graphic design, 127-128 information architecture case study: McKinley.com, 119-121 completing, 126 explained, 118-119 high-level information architecture, 128-130

information architecture process, 120-122 keyword analysis, 128 navigation structure, 124 page layout, 125 page templates, 131-133 personas, 128 research, 122 scenarios and paths, 123-124 testing, 126-127 website mission, 133 website skeleton/wireframe, 122-123 landing pages designing, 133-138 granularity, 138-139 maintaining, 139-140 optimizing, 140-144 user research, 142-143 planning and maintenance annual tasks, 167 monthly tasks, 166 planning for failure, 162-165 quarterly tasks, 166-167 tracking Page Not Found errors, 164-165 weekly/daily tasks, 165 SEO (search engine optimization), 167, 173-174 size, 11 user experience. See user experience, improving website redesign/ relaunch, 168 301 redirects, 172-173 budgeting, 173 prelaunch checklist. 171-172 project roles, 168-171 website metrics. See metrics website mission, 133 website personas

adapting websites to personas' needs, 105-107 case study: persona-driven redesign, 107-109 developing, 100-102 sample personas, 102-105 website prelaunch checklist, 171-172 website skeleton, developing, 122-123 website top-level domains, 252 website visibility. See visibility weekly website maintenance tasks, 165 widgets, 193 Williams, Robin, 127 wireframe, developing, 122-123 word market analysis, 110-113 WordPress, 12 WordStream, 111 WordTracker, 111 world-ready English, 245

X-Y-Z

XML (Extensible Markup Language), 195 Yahoo!, 251-252 Yahoo! Web Analytics, 73-74 Yammer, 249 Yandex, 251 year in review (TropiCo State of the Web report), 265 general traffic trends, 265-266 geographic distribution, 266-267 quarterly leads trends, 268 traffic sources, 267-268 This page intentionally left blank