

# AISE Steel Technology Index for 2000

## List of Subjects

- "101 Members Complete 30 Years with AISE"—Jan., p 25  
"2000 AISE Annual Convention and Mini-Expo"—Chicago, Illinois, Nov., p 60  
"2000 AISE Annual Convention and Mini-Expo"—June, p 25  
"2000 AISE Officers and Directors"—Jan., p 20  
"2000 AISE Project Excellence Award Winner—TXI Chaparral Steel, Virginia,"—Molfese, R., Borowczak, H. and Provil, S. J., Dec., p 17  
"2000 Standing Committees"—Jan., p 24

### A

- ABB C-E Services, Inc.—"BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66  
Air Liquide—"Increased performance of a stainless steel annealing and pickling line by oxy-fuel combustion"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37  
"AISE Annual Convention and Mini-Expo, 2000"—Chicago, Illinois, Nov., p 60  
"AISE Headquarters Staff"—April, p 22  
"AISE salutes National Engineers Week," Feb., p 9  
"AISE Steel Foundation"—April, p 21  
AISE—"101 Members Complete 30 Years with AISE"—Jan., p 25  
AISE—"2000 AISE Officers and Directors"—Jan., p 20  
AISE—"2000 Standing Committees"—Jan., p 24  
AISE—"President's interim report—July 2000"—Walsh, J. F., July/Aug., p 3  
AISE—"President's Message 2000"—Walsh, J. F., Jan., p 18  
AK Steel Corp.—"Automated coil handling and in-process inventory system"—Thieman, M. J. and Murphy, R. L., Nov., p 29  
"AK Steel Middletown Works, Blast furnace taphole repair at"—Wise, D. A., Walsh, M.E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47  
AK Steel Research—"Implementation of a plant-wide control and information system for cold rolling mills using three-tier architecture"—Guo, R.-M., March, p 41  
AK Steel—"Changing of the Steel Guard"—McManus, G. J., April, p 60  
AK Steel—"It's a Crazy World"—McManus, G. J., Oct., p 25  
Algoma Steel—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71  
Allegheny Technologies—"Changing of the Steel Guard"—McManus, G. J., April, p 60  
Alstom Drives and Controls—"Application of a noncircular arc roll force model to temper rolling"—Lubomirski, M. S., Egan, S. J. and Fryer, C. A., Nov., p 44  
Alstom—"Integrated automation solution for 20-hi reversing cold mills"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47  
American Iron and Steel Institute—"Lowering blast furnace coke rates—worldwide focus of 4<sup>th</sup> European Coke and Ironmaking Congress"—Fonner, F. E., Oct., p 56  
American Iron and Steel Institute—"Changing of the Steel Guard"—McManus, G. J., April, p 60  
American Iron and Steel Institute—"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71  
American Iron and Steel Institute—"It's a Crazy World"—McManus, G. J., Oct., p 25  
American Iron and Steel Institute—"New sources of steel imports"—McManus, G. J., Dec., p 49  
American Iron and Steel Institute—"Opportunities and challenges in a dot-com world"—Fritz, D. M., July/Aug., p 64  
American Iron Reduction—"New decisions on direct reduction"—McManus, G. J., Nov., p 51  
AmeriSteel—"New sources of steel imports"—McManus, G. J., Dec., p 49  
AmeriSteel—"Where the Action Is"—McManus, G. J., Feb., p 25  
"Annealing and pickling line by oxy-fuel combustion, Increased per-

formance of a stainless steel"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37

- "Annual Convention and Mini-Expo, 2000 AISE"—Chicago, Illinois, Nov., p 60  
"Annual Convention and Mini-Expo, 2000 AISE"—June, p 25  
"Annual Convention and Mini-Expo, Welcome to the 2000 AISE"—Walsh, J. F., Sept., p 65  
"Application of a noncircular arc roll force model to temper rolling"—Lubomirski, M. S., Egan, S. J. and Fryer, C. A., Nov., p 44  
Applied Fluids, Inc.—"Fluid applicator for noncontact oiling and coating processes"—van Rijn, R., Watt, K. R. and Roessler, R. D., Nov., p 41  
"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72  
ATSI, Inc.—"Blast furnace taphole repair at AK Steel Middletown Works"—Wise, D. A., Walsh, M. E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47  
August Mack Environmental Inc.—"Prevention of Significant Deterioration (PSD): the latest development"—Staehler, C. J. and Sullivan, A., April, p 33  
"Automated coil handling and in-process inventory system"—Thieman, M. J. and Murphy, R. L., Nov., p 29  
"Automatic coal bulk density control at U.S. Steel's Clairton Works"—Best, M. H., Rohaus, D. M., Senchur, R. L. and Zowacki, M. P., Jan., p 40  
"Automatic design of steel manufacturing processes"—Stottler, R. H., March, p 51  
"Automatic gauge control—a primer"—Parks, J. C., July/Aug., p 60  
"Automation at Elgiloy Specialty Metals, Plant-wide"—Smith, M. A. and Czuba, S. J., July/Aug., p 37  
"Automation solution for 20-hi reversing cold mills, Integrated"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47  
Automation—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43  
Automation—"U.S. Steel Fairfield Works upgrades powerhouse to a distributed control system"—Owen, M. P. and Story, M., July/Aug., p 56  
"Automotive applications, ULSAB and ULSAC: Upgrading steel's presence in today's"—Fritz, D. M., May, p 51

### B

- "Bar and pipe, Latest in-line laser gauging systems for hot rolling of rod."—Brunner, M., Sept., p 35  
"Bar mill rolling stand spindles—a cooperative partnership, Improving reliability and performance of"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52  
Bar mills—"Precision rolling system (PRS)—a new dimension in sizing systems"—Hein, O. and Fabris, R., Sept., p 41  
Bar mills—"Virtual rolling mills: bar and structural mill design and optimization using computer simulations"—Ziaei, S., Sept., p 44  
Bar Technologies—"Republic Technologies' blueprint for success"—McManus, G. J., Jan., p 60  
Barnes & Thornburg—"Prevention of Significant Deterioration (PSD): the latest development"—Staehler, C. J. and Sullivan, A., April, p 33  
Bayou Steel—"A Good Start for the New Century"—McManus, G. J., Jan., p 16  
"Becoming a savvy safety leader"—Purcell, C., April, p 53  
"Benefits of applying regenerative burner technology to continuous reheat furnace"—Dormire, J. C., April, p 55  
Bethlehem Lukens Plate—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67  
Bethlehem Steel—"Changing of the Steel Guard"—McManus, G. J., April, p 60  
Bethlehem Steel—"A model to predict average coke-oven charge densities"—Lauricella, C. V., Jan., p 34

- Bethlehem Steel—"Not accepting crane wheel flange failures"—Davis, J. J., Sept., p 56
- Bethlehem Steel—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- "Bethlehem Steel, Safety and Environmental Excellence at"—April, p 63
- "Bethlehem's field of dreams"—Fritz, D. M., Nov., p 13
- BetzDearborn India Pvt. Ltd.—"Blast furnace efficiency enhancer for pulverized coal injection"—Sengupta, I., Kumar, A., Ghosh, S., Mukherjee, T. and Muthukumaraswamy, K. M., Feb., p 61
- "BHP DRI and Orinoco Iron, Status of Finmet® plant operations at"—Deimek, G., Nov., p 48
- BHP Steel—"Reducing spray blockage on BHP's slab caster"—Brell, S. A. and Pask, A. J., May, p 43
- BHP—"What Steel Profits Will Mean"—McManus, G. J., April, p 25
- BHP—"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60
- "Birmingham Steel, John Correnti: Redefining"—Fritz, D. M., March, p 19
- Birmingham Steel—"Changing of the Steel Guard"—McManus, G. J., April, p 60
- Birmingham Steel—"New decisions on direct reduction"—McManus, G. J., Nov., p 51
- Birmingham Steel—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- "Blast furnace coke rates—worldwide focus of 4<sup>th</sup> European Coke and Ironmaking Congress, Lowering"—Fonner, F. E., Oct., p 56
- "Blast furnace efficiency enhancer for pulverized coal injection"—Sengupta, I., Kumar, A., Ghosh, S., Mukherjee, T. and Muthukumaraswamy, K. M., Feb., p 61
- "Blast furnace taphole repair at AK Steel Middletown Works"—Wise, D. A., Walsh, M.E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47
- "Blast furnace—fourth relined, Dofasco's No. 4"—Zacharewicz, T. J., Hollins, S. J. and Herrell, L., Feb., p 54
- Blast furnace—"Will coal be king again?"—McManus, G. J., Oct., p 58
- Bloom Engineering Co., Inc.—"Benefits of applying regenerative burner technology to continuous reheat furnace"—Dormire, J. C., April, p 55
- Bloom Engineering Co., Inc.—"Implications of skid pipe insulation"—Helbling, T. P., June, p 43
- BOC Gases—"Interfacing combustion technology with the electric furnace process"—Cameron, A. M. and Felderman, C. J., May, p 32
- "BOF hood life, Superalloys and innovative surface protection extend"—Lai, G., Scandrolis, A. and Joiner, D., May, p 28
- "BOF shop, Secondary fume control system at Ispat Inland's No. 4"—Rohekar, G. and Shah, R. H., April, p 38
- "BOF systems, On-line dust analysis for metals using x-ray fluorescence for process monitoring in"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36
- BOF—"BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66
- BOF—"Offgas combustion system design," Lightfoot, R. and Craig, I., May, p 23
- "Boiler modifications improve operations and economics, BOP"—Velegol, D. A. and Walsh, B. H., June, p 66
- "BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66
- Bricmont, Inc.—"Capturing, documenting and releasing operational expertise using computer-based training techniques"—Hathaway, W. B., Dec., p 44
- "Bulk density control at U.S. Steel's Clairton Works, Automatic coal"—Best, M. H., Rohaus, D. M., Senchur, R. L. and Zowacki, M. P., Jan., p 40
- Byproducts—"Desulfurization plant turnaround: planning and execution"—Fittipaldo, J. J., April, p 42
- Byproducts—"Graycor safety techniques at U.S. Steel coke-oven gas desulfurization"—Fenner, W. J. and Mathews, D. M., April, p 47
- "Capturing, documenting and releasing operational expertise using computer-based training techniques"—Hathaway, W. B., Dec., p 44
- Carpenter Technologies—"Changing of the Steel Guard"—McManus, G. J., April, p 60
- Carpenter Technology—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- "Caster machine repair aisle maintenance practices at Dofasco"—Riddle, D. J. and Harrison, N. H., Dec., p 33
- "Catenary control, Pulse radar sensors applied to horizontal strip annealing furnace"—Lewis, C. P., Groh, D., Bridges, R. E. and Tischler, G. M., Oct., p 38
- "Changing of the Steel Guard"—McManus, G. J., April, p 60
- Chaparral Steel—"Where the Action Is"—McManus, G. J., Feb., p 25
- "Charge densities, A model to predict average coke-oven"—Lauricella, C. V., Jan., p 34
- Chicago—"2000 AISE Annual Convention and Mini-Expo"—Chicago, Illinois, Nov., p 60
- Chicago—"2000 AISE Annual Convention and Mini-Expo"—June, p 25
- Chicago—"Welcome to the 2000 AISE Annual Convention and Mini-Expo"—Walsh, J. F., Sept., p 65
- "Clairton Works, Automatic coal bulk density control at U.S. Steel's"—Best, M. H., Rohaus, D. M., Senchur, R. L. and Zowacki, M. P., Jan., p 40
- Clean Air Act—"Compliance assurance monitoring: what the plant engineer needs to know (plus CAM Alert Message)"—Sheehan, P., April, p 35
- Clean Air Act—"Prevention of Significant Deterioration (PSD): the latest development"—Staehler, C. J. and Sullivan, A., April, p 33
- Cleveland-Cliffs—"New decisions on direct reduction"—McManus, G. J., Nov., p 51
- Cliff Purcell Group, The—"Becoming a savvy safety leader"—Purcell, C., April, p 53
- Cliffs and Associates—"New decisions on direct reduction"—McManus, G. J., Nov., p 51
- Clyde Materials Handling Ltd.—"Developments in continuous flux feed systems for continuous casters"—Snowdon, B. and Cooper, G. C., May, p 40
- "Coal bulk density control at U.S. Steel's Clairton Works, Automatic"—Best, M. H., Rohaus, D. M., Senchur, R. L. and Zowacki, M. P., Jan., p 40
- "Coal injection, Blast furnace efficiency enhancer for pulverized"—Sengupta, I., Kumar, A., Ghosh, S., Mukherjee, T. and Muthukumaraswamy, K. M., Feb., p 61
- Coal—"A model to predict average coke-oven charge densities"—Lauricella, C. V., Jan., p 34
- "Coke ovens, Ten years of maintenance and operation of Jewell-Thompson nonrecovery"—Ellis, C. E. and Pruitt, C. W., Jan., p 43
- Coke ovens—"Desulfurization plant turnaround: planning and execution"—Fittipaldo, J. J., April, p 42
- Coke ovens—"Developments in cokemaking in Europe"—Buss, W. E., Toll, H. and Worberg, R., Jan., p 47
- "Coke rates—worldwide focus of 4<sup>th</sup> European Coke and Ironmaking Congress, Lowering blast furnace"—Fonner, F. E., Oct., p 56
- "Coke-oven battery at Stelco Hilton Works, Rehabilitation of No. 7"—Immurs, U. H., Jan., p 27
- "Coke-oven charge densities, A model to predict average"—Lauricella, C. V., Jan., p 34
- "Coke-oven gas desulfurization, Graycor safety techniques at U.S. Steel"—Fenner, W. J. and Mathews, D. M., April, p 47
- Coke—"Will coal be king again?"—McManus, G. J., Oct., p 58
- Cold mills—"Automatic gauge control—a primer,"—Parks, J. C., July/Aug., p 60
- "Cold mills, Integrated automation solution for 20-hi reversing"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47
- Commercial Metals—"New 850,000-ton rolling mill expands production at SMI Steel—South Carolina"—Samways, N.L., March, p 55
- Commercial Metals—"New sources of steel imports"—McManus, G. J., Dec., p 49
- Commercial Metals—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27

## C

Capital expenditures—"Developments in the North American iron and steel industry—1999"—Samways, N. L., Feb., p 27

Commercial Metals—"Where the Action Is"—McManus, G. J., Feb., p 25

"Compliance assurance monitoring: what the plant engineer needs to know (plus CAM Alert Message)"—Sheehan, P., April, p 35

Computer Task Group, Inc.—"Quality decision support software in the steel industry"—Mykita, M., March, p 49

Computerized maintenance—"Caster machine repair aisle maintenance practices at Dofasco"—Riddle, D. J. and Harrison, N. H., Dec., p 33

Computerized maintenance—"Use of predictive maintenance technologies at Dofasco's hot mill"—Shaw, D. and Generalovic, G., Dec., p 36

Computerized maintenance—"Utilizing advanced maintenance practices and information technology to achieve maximum equipment reliability"—Palarchio, G., Thomas, R. and Liptrot, D., Dec. p 29

Consteel Technology—"Continuous steelmaking at Ori Martin of Brescia, Italy"—Vallomy, J. A. and Argenta, P., May, p 35

"Continuous casters, Developments in continuous flux feed systems for"—Snowdon, B. and Cooper, G. C., May, p 40

Continuous casting—"Present and future CSP technology expands product range"—Flemming, G. and Hensger, K.-E., Jan., p 53

Continuous casting—"Reducing spray blockage on BHP's slab caster"—Brell, S. A. and Pask, A. J., May, p 43

Continuous casting—"Training simulator—an advanced tool for improving caster operations"—Krickler, U. M. and Buder, S. K., Dec., p 41

"Continuous steelmaking at Ori Martin of Brescia, Italy"—Vallomy, J. A. and Argenta, P., May, p 35

"Controlled Burning of the Economy"—McManus, G. J., Sept., p 33

"Copper, lead and zinc from a steel plant effluent, Innovative process for removal of"—Banerjee, K. and Blumenschein, C. D., April, p 27

Corex—"Will coal be king again?"—McManus, G. J., Oct., p 58

"Correnti: Redefining Birmingham Steel, John"—Fritz, D. M., March, p 19

Corus Tuscaloosa—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67

Corus—"Developments in continuous flux feed systems for continuous casters"—Snowdon, B. and Cooper, G. C., May, p 40

Corus—"On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36

Crane rails—"Effective methods for mounting rail systems on concrete foundations"—Kit, P. G., Feb., p 63

Crane rails—"Not accepting crane wheel flange failures"—Davis, J. J., Sept., p 56

"Crane wheel flange failures, Not accepting"—Davis, J. J., Sept., p 56

"CSP technology expands product range, Present and future"—Flemming, G. and Hensger, K.-E., Jan., p 53

Cutler-Hammer Engineering Services—"Partial discharge theory and technologies related to traditional testing methods of large rotating apparatus"—Paoletti, G. J. and Golubev, A., Oct., p 48

## D

"David H. Samson Canadian Scholarship"—March p 63

"Desulfurization plant turnaround: planning and execution"—Fittipaldo, J. J., April, p 42

"Developments in cokemaking in Europe"—Buss, W. E., Toll, H. and Worberg, R., Jan., p 47

"Developments in continuous flux feed systems for continuous casters"—Snowdon, B. and Cooper, G. C., May, p 40

"Developments in the North American iron and steel industry—1999"—Samways, N. L., Feb., p 27

Direct reduced iron—"Status of Finmet® plant operations at BHP DRI and Orinoco Iron"—Deimek, G., Nov., p 48

"Distributed control system, U.S. Steel Fairfield Works upgrades powerhouse to a"—Owen, M. P. and Story, M., July/Aug., p 56

"Distribution systems for new UHP furnaces, Power"—Banks, T. J., May, p 47

DNN Galvanizing—"Robotic dross removal skims higher profits"—Logan, J., April, p 51

Dofasco—"Utilizing advanced maintenance practices and information technology to achieve maximum equipment reliability"—Palarchio, G., Thomas, R. and Liptrot, D., Dec. p 29

"Dofasco, Caster machine repair aisle maintenance practices at"—Riddle, D. J. and Harrison, N. H., Dec., p 33

"Dofasco's hot mill, Use of predictive maintenance technologies at"—Shaw, D. and Generalovic, G., Dec., p 36

"Dofasco's No. 4 blast furnace—fourth relined"—Zacharewicz, T. J., Hollins, S. J. and Herrell, L., Feb., p 54

Dofasco—"It's a Crazy World"—McManus, G. J., Oct., p 25

Dofasco—"People are the difference"—Mayberry, J. T., Nov., p 57

Donors—"AISE Steel Foundation"—April, p 21

Downcoiler design—"Operational considerations in modern"—Berry, J. M., June, p 48

"Drive shafts for maximum performance and minimal maintenance, Engineering rolling mill"—Peacock, K. M., June, p 62

Drive spindles—"Improving reliability and performance of bar mill rolling stand spindles—a cooperative partnership"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52

"Drives at Nucor Steel—Berkeley, Three-level, neutral-point clamped AC rolling mill"—Ferguson, P. A. and Loveridge, D. N., Oct., p 44

"Dross removal skims higher profits, Robotic"—Logan, J., April, p 51

"Dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems, On-line"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36

## E

EAF—"Continuous steelmaking at Ori Martin of Brescia, Italy"—Vallomy, J. A. and Argenta, P., May, p 35

EAF—"Interfacing combustion technology with the electric furnace process"—Cameron, A. M. and Felderman, C. J., May, p 32

EAF—"SMA public policy position: Restructuring the electric utility industry"—Fritz, D. M., May, p 56

Edax Inc.—"On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36

Edison Electric Institute—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72

Education—"Message from the AISE Steel Foundation Chairman"—Sholley, R. L., Oct., p 11

"Effective methods for mounting rail systems on concrete foundations"—Kit, P. G., Feb., p 63

"Effluent, Innovative process for removal of copper, lead and zinc from a steel plant"—Banerjee, K. and Blumenschein, C. D., April, p 27

"Electric furnace process, Interfacing combustion technology with the"—Cameron, A. M. and Felderman, C. J., May, p 32

Electric steelmaking—"Continuous steelmaking at Ori Martin of Brescia, Italy"—Vallomy, J. A. and Argenta, P., May, p 35

Electric steelmaking—"SMA public policy position: Restructuring the electric utility industry"—Fritz, D. M., May, p 56

Electric steelmaking—"Will coal be king again?"—McManus, G. J., Oct., p 58

"Electric utility industry, SMA public policy position: Restructuring the"—Fritz, D. M., May, p 56

Electric utility—"Energizing the Steel Industry"—McManus, G. J., June, p 23

Electricity Consumers Resource Council—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72

"Elgiloy Specialty Metals, Plant-wide automation at"—Smith, M. A. and Czuba, S. J., July/Aug., p 37

"Energizing the Steel Industry"—McManus, G. J., June, p 23

"Engineering rolling mill drive shafts for maximum performance and minimal maintenance"—Peacock, K. M., June, p 62

"Environmental Excellence at Bethlehem Steel, Safety and"—April, p 63

"Erdemir, New tinplate facility at"—Schurko, R. J., Deloia, T. A. and Grassucci, C. M., Nov., p 32

"ERP system for the metals industry, An"—Manning, B., July/Aug., p 54

"Europe, Developments in cokemaking in"—Buss, W. E., Toll, H. and Worberg, R., Jan., p 47

Expansions—"Developments in the North American iron and steel industry—1999"—Samways, N. L., Feb., p 27

## F

- Faircrest Steel Plant—"Soft control utilizing existing I/O"—Samblanet, K. J., March, p 35
- "Fairfield Works upgrades powerhouse to a distributed control system, U.S. Steel"—Owen, M. P. and Story, M., July/Aug., p 56
- Fanuc Robotics North America, Inc.—"Robotic dross removal skims higher profits"—Logan, J., April, p 51
- Federal Energy Regulation Commission—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72
- Federal Energy Regulatory Commission—"SMA public policy position: Restructuring the electric utility industry"—Fritz, D. M., May, p 56
- Federal Reserve—"Controlled Burning of the Economy"—McManus, G. J., Sept., p 33
- Federal Reserve—"What Steel Profits Will Mean"—McManus, G. J., April, p 25
- "Finmet® plant operations at BHP DRI and Orinoco Iron, Status of"—Deimek, G., Nov., p 48
- Flat rolled products—"Present and future CSP technology expands product range"—Flemming, G. and Hensger, K.-E., Jan., p 53
- "Fluid applicator for noncontact oiling and coating processes"—van Rijn, R., Watt, K. R. and Roessler, R. D., Nov., p 41
- Fume capture—"Secondary fume control system at Ispat Inland's No. 4 BOF shop"—Rohekar, G. and Shah, R. H., April, p 38
- Fumes—"On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36

## G

- Galvanizing—"Robotic dross removal skims higher profits"—Logan, J., April, p 51
- Gantrex Corp.—"Effective methods for mounting rail systems on concrete foundations"—Kit, P. G., Feb., p 63
- "Gauge control—a primer, Automatic"—Parks, J. C., July/Aug., p 60
- Gaz Industries Services—"Increased performance of a stainless steel annealing and pickling line by oxy-fuel combustion"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37
- Geneva Steel—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71
- GFM GmbH—"Precision rolling system (PRS)—a new dimension in sizing systems"—Hein, O. and Fabris, R., Sept., p 41
- "Good Start for the New Century, A"—McManus, G. J., Jan., p 16
- "Graycor safety techniques at U.S. Steel coke-oven gas desulfurization"—Fenner, W. J. and Mathews, D. M., April, p 47
- GS Industries—"New decisions on direct reduction"—McManus, G. J., Nov., p 51

## H

- Harding Lawson Associates, Inc.—"Compliance assurance monitoring: what the plant engineer needs to know (plus CAM Alert Message)"—Sheehan, P., April, p 35
- Hardy & Harman—"Team Play at Wheeling-Pittsburgh"—McManus, G. J., March, p 58
- "Has the import crisis really gone away?"—Fritz, D. M., July/Aug., p 30
- Hatch Project Management—"2000 AISE Project Excellence Award Winner—TXI Chaparral Steel, Virginia"—Molfese, R., Borowczak, H. and Provil, S. J., Dec., p 17
- Hatch—"Secondary fume control system at Ispat Inland's No. 4 BOF shop"—Rohekar, G. and Shah, R. H., April, p 38
- Heavy metals—"Innovative process for removal of copper, lead and zinc from a steel plant effluent"—Banerjee, K. and Blumenschein, C. D., April, p 27
- "High Oil Prices Send Warning Signals"—McManus, G. J., May, p 21
- "Hilton Works, Rehabilitation of No. 7 coke-oven battery at Stelco"—Immurs, U. H., Jan., p 27
- Hlsmelt—"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60

- "Hood life, Superalloys and innovative surface protection extend BOF"—Lai, G., Scandrol, A. and Joiner, D., May, p 28
- Hoods—"BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66
- Hoods—"Offgas combustion system design"—Lightfoot, R. and Craig, I., May, p 23
- Hoogovens Technical Services—"Dofasco's No. 4 blast furnace—fourth relines"—Zacharewicz, T. J., Hollins, S. J. and Herrell, L., Feb., p 54
- "Hot bands, Tagging of"—Robertson, J. A. and Anderson, D. L., June, p 39
- Hot bands—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43
- Hot briquetted iron—"Status of Finmet® plant operations at BHP DRI and Orinoco Iron"—Deimek, G., Nov., p 48
- Hot strip mill—"One year of experience with the new generation of automatic hot mill inspection systems"—Rinn, R. and Thompson, S. A., June, p 56
- Hot strip mill—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43
- Hot strip mill—"Operational considerations in modern downcoiler design," Berry, J. M., June, p 48
- Hot strip mill—"Use of predictive maintenance technologies at Dofasco's hot mill"—Shaw, D. and Generalovic, G., Dec., p 36
- Hot strip products—"Present and future CSP technology expands product range"—Flemming, G. and Hensger, K.-E., Jan., p 53
- "Hylsa's Flat Products Div.—fully integrated mini mill with an annual capacity of 2.5 million tonnes"—Fonner, F. E., March, p 29

## I

- IHI—"What Steel Profits Will Mean"—McManus, G. J., April, p 25
- IHI—"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60
- Illumination Technologies—"Standardizing defect detection for the surface inspection of wide flat rolled steel"—Muehlemann, M. M., Oct., p 40
- "Implementation of a plant-wide control and information system for cold rolling mills using three-tier architecture"—Guo, R.-M., March, p 41
- "Implications of skid pipe insulation"—Helbling, T. P., June, p 43
- "Import crisis really gone away?, Has the"—Fritz, D. M., July/Aug., p 30
- "Imports, New sources of steel"—McManus, G. J., Dec., p 49
- "Imports: More of the Same, Steel"—McManus, G. J., July/Aug., p 29
- Imports—"High Oil Prices Send Warning Signals"—McManus, G. J., May, p 21
- Imports—"The Real Fight at Seattle"—McManus, G. J., March, p 27
- Imports—"So Long Steel"—McManus, G. J., Dec., p 27
- Imports—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- Imports—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67
- "Improving reliability and performance of bar mill rolling stand spindles—a cooperative partnership"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52
- "Increased performance of a stainless steel annealing and pickling line by oxy-fuel combustion"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37
- Information systems—"Automatic design of steel manufacturing processes"—Stottler, R. H., March, p 51
- Information systems—"An ERP system for the metals industry"—Manning, B., July/Aug., p 54
- Information systems—"Implementation of a plant-wide control and information system for cold rolling mills using three-tier architecture"—Guo, R.-M., March, p 41
- Information systems—"PC-based utilities for display, analysis and archival of legacy shape system log data"—Roach, T. L., March, p 37
- Information systems—"Plant-wide automation at Elgiloy Specialty Metals"—Smith, M. A. and Czuba, S. J., July/Aug., p 37

Information systems—"Quality decision support software in the steel industry"—Mykita, M., March, p 49

Information systems—"Soft control utilizing existing I/O"—Samblanet, K. J., March, p 35

InfoSight—"Tagging of hot bands"—Robertson, J. A. and Anderson, D. L., June, p 39

In-line gauging—"Latest in-line laser gauging systems for hot rolling of rod, bar and pipe"—Brunner, M., Sept., p 35

"Innovative process for removal of copper, lead and zinc from a steel plant effluent"—Banerjee, K. and Blumenschein, C. D., April, p 27

"Insulation, Implications of skid pipe"—Helbling, T. P., June, p 43

"Integrated automation solution for 20-hi reversing cold mills"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47

"Integrated system for online roll performance and quality evaluation, An"—Corallo, V. and Payling, A. G., June, p 52

"Interfacing combustion technology with the electric furnace process"—Cameron, A. M. and Felderman, C. J., May, p 32

International Iron and Steel Institute—"World Steel Annual Review—IIIS"—Jan., p 64

International Trade Commission—"Steel Imports: More of the Same"—McManus, G. J., July/Aug., p 29

International Trade Commission—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67

"Inventory system, Automated coil handling and in-process"—Thieman, M. J. and Murphy, R. L., Nov., p 29

"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71

"Investor's viewpoint on today's steel industry, An"—Hecht, M., May, p 59

"Ipsco Inc., Reheat furnace supervisory control system at"—Evans, D. M., Belambe, A. R., Bovan, M. R. and Whitley, I. G., July/Aug., p 33

Ipsco—"Engineering rolling mill drive shafts for maximum performance and minimal maintenance"—Peacock, K. M., June, p 62

Ipsco—"Where the Action Is"—McManus, G. J., Feb., p 25

Ipsco—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67

Iron Dynamics—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71

Iron Dynamics—"What Steel Profits Will Mean"—McManus, G. J., April, p 25

Iron Dynamics—"Will coal be king again?"—McManus, G. J., Oct., p 58

Ispat Inland Inc.—"Secondary fume control system at Ispat Inland's No. 4 BOF shop"—Rohekar, G. and Shah, R. H., April, p 38

Ispat Inland—"Changing of the Steel Guard"—McManus, G. J., April, p 60

Ispat Inland—"It's a Crazy World"—McManus, G. J., Oct., p 25

Ispat International—"An investor's viewpoint on today's steel industry"—Hecht, M., May, p 59

"It's a Crazy World"—McManus, G. J., Oct., p 25

Ivara—"Utilizing advanced maintenance practices and information technology to achieve maximum equipment reliability"—Palarchio, G., Thomas, R. and Liptrot, D., Dec. p 29

**J**

Jewell Resources—"Ten years of maintenance and operation of Jewell-Thompson nonrecovery coke ovens"—Ellis, C. E. and Pruitt, C. W., Jan., p 43

"Jewell-Thompson nonrecovery coke ovens, Ten years of maintenance and operation of"—Ellis, C. E. and Pruitt, C. W., Jan., p 43

"John Correnti: Redefining Birmingham Steel"—Fritz, D. M., March, p 19

**K**

Kop-Flex, Inc.—"Improving reliability and performance of bar mill rolling stand spindles—a cooperative partnership"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52

Kvaerner E & C—"Dofasco's No. 4 blast furnace—fourth reline"—Zacharewicz, T. J., Hollins, S. J. and Herrell, L., Feb., p 54

**L**

Laclede Steel—"Improving reliability and performance of bar mill rolling stand spindles—a cooperative partnership"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52

"Latest in-line laser gauging systems for hot rolling of rod, bar and pipe"—Brunner, M., Sept., p 35

"Lead and zinc from a steel plant effluent, Innovative process for removal of copper,"—Banerjee, K. and Blumenschein, C. D., April, p 27

Life Members—"101 Members Complete 30 Years with *AISE*"—Jan., p 25

Lighting—"Standardizing defect detection for the surface inspection of wide flat rolled steel"—Muehlemann, M. M., Oct., p 40

Lockwood Greene Engineers—"Power distribution systems for new UHP furnaces"—Banks, T. J., May, p 47

Lone Star Technologies—"What high oil prices mean to tubular products"—McManus, G. J., May, p 53

Long products—"Latest in-line laser gauging systems for hot rolling of rod, bar and pipe"—Brunner, M., Sept., p 35

"Lowering blast furnace coke rates—worldwide focus of 4<sup>th</sup> European Coke and Ironmaking Congress"—Fonner, F. E., Oct., p 56

LTV Copperweld—"Changing of the Steel Guard"—McManus, G. J., April, p 60

LTV Steel—"Desulfurization plant turnaround: planning and execution"—Fittipaldo, J. J., April, p 42

LTV Steel—"Changing of the Steel Guard"—McManus, G. J., April, p 60

LTV Steel—"It's a Crazy World"—McManus, G. J., Oct., p 25

LTV Steel—"New decisions on direct reduction"—McManus, G. J., Nov., p 51

LTV—"Where the Action Is"—McManus, G. J., Feb., p 25

Lurgi Metallurgie—"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60

Lurgi—"New decisions on direct reduction"—McManus, G. J., Nov., p 51

**M**

M. Hecht & Associates, Inc.—"An investor's viewpoint on today's steel industry"—Hecht, M., May, p 59

Maintenance technologies—"Partial discharge theory and technologies related to traditional testing methods of large rotating apparatus"—Paoletti, G. J. and Golubev, A., Oct., p 48

"Mechanical properties, Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43

"Message from the *AISE* Steel Foundation Chairman"—Sholley, R. L., Oct., p 11

"Middletown Works, Blast furnace taphole repair at AK Steel"—Wise, D. A., Walsh, M.E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47

Midrex—"New decisions on direct reduction"—McManus, G. J., Nov., p 51

"Mini mill with an annual capacity of 2.5 million tonnes, Hylsa's Flat Products Div.—fully integrated"—Fonner, F. E., March, p 29

"Mini-Expo, 2000 *AISE* Annual Convention and"—Chicago, Illinois, Nov., p 60

"Mini-Expo, 2000 *AISE* Annual Convention and"—June, p 25

"Mini-Expo, Welcome to the 2000 *AISE* Annual Convention and"—Walsh, J. F., Sept., p 65

"Model to predict average coke-oven charge densities, A"—Lauricella, C. V., Jan., p 34

Modeling—"Application of a noncircular arc roll force model to temper rolling"—Lubomirski, M. S., Egan, S. J. and Fryer, C. A., Nov., p 44

Modernizations—"Developments in the North American iron and steel industry—1999"—Samways, N. L., Feb., p 27

Mold powders—"Developments in continuous flux feed systems for continuous casters"—Snowdon, B. and Cooper, G. C., May, p 40

**N**

Nalco Australia Pty.—"Reducing spray blockage on BHP's slab caster"—Brell, S. A. and Pask, A. J., May, p 43

- National Engineers Week—"AISE salutes National Engineers Week"—Feb., p 9
- National Steel Corp.—"PC-based utilities for display, analysis and archival of legacy shape system log data"—Roach, T. L., March, p 37
- Navy Pier—"2000 AISE Annual Convention and Mini-Expo"—Chicago, Illinois, Nov., p 60
- Navy Pier—"2000 AISE Annual Convention and Mini-Expo"—June, p 25
- Navy Pier—"Welcome to the 2000 AISE Annual Convention and Mini-Expo"—Walsh, J. F., Sept., p 65
- "New 850,000-ton rolling mill expands production at SMI Steel—South Carolina"—Samways, N.L., March, p 55
- "New decisions on direct reduction"—McManus, G. J., Nov., p 51
- "New developments in wire rod mills"—Muller, H. J. and Budde, D., Sept., p 46
- "New home of electric steelmaking, The"—McManus, G. J., Feb., p 71
- "New sources of steel imports"—McManus, G. J., Dec., p 49
- "New tinplate facility at Erdemir"—Schurko, R. J., Deloia, T. A. and Grassucci, C. M., Nov., p 32
- Nippon Steel—"Will coal be king again?"—McManus, G. J., Oct., p 58
- NKK Steel Engineering—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71
- "Nonrecovery coke ovens, Ten years of maintenance and operation of Jewell-Thompson"—Ellis, C. E. and Pruitt, C. W., Jan., p 43
- North Star Steel—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72
- North Star Steel—"Will coal be king again?"—McManus, G. J., Oct., p 58
- "Not accepting crane wheel flange failures"—Davis, J. J., Sept., p 56
- NOx—"Benefits of applying regenerative burner technology to continuous reheat furnace"—Dormire, J. C., April, p 55
- NS Group—"What high oil prices mean to tubular products"—McManus, G. J., May, p 53
- NS Group—"Changing of the Steel Guard"—McManus, G. J., April, p 60
- "Nucor going with strip casting, Where is?"—McManus, G. J., Sept., p 60
- Nucor—"New decisions on direct reduction"—McManus, G. J., Nov., p 51
- "Nucor Steel—Berkeley, Three-level, neutral-point clamped AC rolling mill drives at"—Ferguson, P. A. and Loveridge, D. N., Oct., p 44
- Nucor—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- "Nucor Steel—Hertford prepares to start up its 1,000,000 ton per year carbon plate mill"—Fonner, F. E., Oct., p 29
- Nucor—"Changing of the Steel Guard"—McManus, G. J., April, p 60
- Nucor—"An investor's viewpoint on today's steel industry"—Hecht, M., May, p 59
- Nucor—"New sources of steel imports"—McManus, G. J., Dec., p 49
- Nucor—"What Steel Profits Will Mean"—McManus, G. J., April, p 25
- Nucor—"Where the Action Is"—McManus, G. J., Feb., p 25
- Nucor—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67

## O

- "Offgas combustion system design"—Lightfoot, R. and Craig, I., May, p 23
- Ohmart/Vega—"Pulse radar sensors applied to horizontal strip annealing furnace catenary control"—Lewis, C. P., Groh, D., Bridges, R. E. and Tischler, G. M., Oct., p 38
- "Oil Prices Send Warning Signals, High"—McManus, G. J., May, p 21
- "One year of experience with the new generation of automatic hot mill inspection systems"—Rinn, R. and Thompson, S. A., June, p 56
- "On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36
- "Operational considerations in modern downcoiler design"—Berry, J. M., June, p 48
- "Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43
- "Opportunities and challenges in a dot-com world"—Fritz, D. M., July/Aug., p 64
- "Orinoco Iron, Status of Finmet® plant operations at BHP DRI and"—Deimek, G., Nov., p 48
- "Oxy-fuel combustion, Increased performance of a stainless steel annealing and pickling line by"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37
- Oxygen steelmaking—"BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66
- Oxygen steelmaking—"Offgas combustion system design"—Lightfoot, R. and Craig, I., May, p 23
- Oxygen steelmaking—"On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36
- Oxygen steelmaking—"Secondary fume control system at Ispat Inland's No. 4 BOF shop"—Rohekar, G. and Shah, R. H., April, p 38
- Oxygen steelmaking—"Superalloys and innovative surface protection extend BOF hood life"—Lai, G., Scandrolì, A. and Joiner, D., May, p 28

## P

- Parsytec—"One year of experience with the new generation of automatic hot mill inspection systems"—Rinn, R. and Thompson, S. A., June, p 56
- "Partial discharge theory and technologies related to traditional testing methods of large rotating apparatus"—Paoletti, G. J. and Golubev, A., Oct., p 48
- "PC-based utilities for display, analysis and archival of legacy shape system log data"—Roach, T. L., March, p 37
- PdMA—"Use of predictive maintenance technologies at Dofasco's hot mill"—Shaw, D. and Generalovic, G., Dec., p 36
- Pennsylvania Steel Technologies—"What high oil prices mean to tubular products"—McManus, G. J., May, p 53
- "People are the difference"—Mayberry, J. T., Nov., p 57
- Perot Systems—"Opportunities and challenges in a dot-com world"—Fritz, D. M., July/Aug., 64
- Pictorial review—"2000 AISE Annual Convention and Mini-Expo"—Chicago, Illinois, Nov., p 60
- "Pipe, Latest in-line laser gauging systems for hot rolling of rod, bar and"—Brunner, M., Sept., p 35
- "Plant-wide automation at Elgiloy Specialty Metals"—Smith, M. A. and Czuba, S. J., July/Aug., p 37
- "Plate mill, Nucor Steel—Hertford prepares to start up its 1,000,000 ton per year carbon"—Fonner, F. E., Oct., p 29
- "Power distribution systems for new UHP furnaces"—Banks, T. J., May, p 47
- "Powerhouse to a distributed control system, U.S. Steel Fairfield Works upgrades"—Owen, M. P. and Story, M., July/Aug., p 56
- "Precision rolling system (PRS)—a new dimension in sizing systems"—Hein, O. and Fabris, R., Sept., p 41
- Predictive maintenance—"Caster machine repair aisle maintenance practices at Dofasco"—Riddle, D. J. and Harrison, N. H., Dec., p 33
- Predictive maintenance—"Partial discharge theory and technologies related to traditional testing methods of large rotating apparatus"—Paoletti, G. J. and Golubev, A., Oct., p 48
- "Predictive maintenance technologies at Dofasco's hot mill, Use of"—Shaw, D. and Generalovic, G., Dec., p 36
- Predictive maintenance—"Utilizing advanced maintenance practices and information technology to achieve maximum equipment reliability"—Palarchio, G., Thomas, R. and Liptrot, D., Dec. p 29
- "Present and future CSP technology expands product range"—Flemming, G. and Hensger, K.-E., Jan., p 53
- "President's interim report—July 2000"—Walsh, J. F., July/Aug., p 3
- "President's Message 2000"—Walsh, J. F., Jan., p 18
- "Prevention of Significant Deterioration (PSD): the latest development"—Staehtler, C. J. and Sullivan, A., April, p 33

Process control—"Automated coil handling and in-process inventory system"—Thieman, M. J. and Murphy, R. L., Nov., p 29

Process control—"Automatic gauge control—a primer"—Parks, J. C., July/Aug., p 60

Process control—"Integrated automation solution for 20-hi reversing cold mills"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47

Process control—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43

Process control—"Plant-wide automation at Elgiloy Specialty Metals"—Smith, M. A. and Czuba, S. J., July/Aug., p 37

Process control—"Reheat furnace supervisory control system at Ipsco Inc."—Evans, D. M., Belambe, A. R., Bovan, M. R. and Whitley, I. G., July/Aug., p 33

Process control—"U.S. Steel Fairfield Works upgrades powerhouse to a distributed control system"—Owen, M. P. and Story, M., July/Aug., p 56

Progress Software—"An ERP system for the metals industry"—Manning, B., July/Aug., p 54

Project Control—"2000 AISE Project Excellence Award Winner—TXI Chaparral Steel, Virginia"—Molfese, R., Borowczak, H. and Provil, S. J., Dec., p 17

"Project Excellence Award Winner—TXI Chaparral Steel, Virginia, 2000 AISE"—Molfese, R., Borowczak, H. and Provil, S. J., Dec., p 17

"Pulse radar sensors applied to horizontal strip annealing furnace catenary control"—Lewis, C. P., Groh, D., Bridges, R. E. and Tischler, G. M., Oct., p 38

"Pulverized coal injection, Blast furnace efficiency enhancer for"—Sengupta, I., Kumar, A., Ghosh, S., Mukherjee, T. and Muthukumaraswamy, K. M., Feb., p 61

## Q

Quad Engineering—"Virtual rolling mills: bar and structural mill design and optimization using computer simulations"—Ziaei, S., Sept., p 44

Qualitech—"New decisions on direct reduction"—McManus, G. J., Nov., p 51

"Quality decision support software in the steel industry"—Mykita, M., March, p 49

## R

"Real Fight at Seattle, The"—McManus, G. J., March, p 27

"Reducing spray blockage on BHP's slab caster"—Brell, S. A. and Pask, A. J., May, p 43

"Regenerative burner technology to continuous reheat furnace, Benefits of applying"—Dormire, J. C., April, p 55

"Rehabilitation of No. 7 coke-oven battery at Stelco Hilton Works"—Immurs, U. H., Jan., p 27

"Reheat furnace supervisory control system at Ipsco Inc."—Evans, D. M., Belambe, A. R., Bovan, M. R. and Whitley, I. G., July/Aug., p 33

Reheat furnaces—"Implications of skid pipe insulation"—Helbling, T. P., June, p 43

"Reline, Dofasco's No. 4 blast furnace—fourth"—Zacharewicz, T. J., Hollins, S. J. and Herrell, L., Feb., p 54

Republic Engineered Steels—"Republic Technologies' blueprint for success"—McManus, G. J., Jan., p 60

"Republic Technologies' blueprint for success"—McManus, G. J., Jan., p 60

"Reversing cold mills, Integrated automation solution for 20-hi"—Michetti, P. C., Lebrun, J.-C. and Maisonneuve, M., July/Aug., p 47

Rio Tinto—"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60

"Robotic dross removal skims higher profits"—Logan, J., April, p 51

Rockport Works—"Automated coil handling and in-process inventory system"—Thieman, M. J. and Murphy, R. L., Nov., p 29

"Rod mills, New developments in wire"—Muller, H. J. and Budde, D., Sept., p 46

"Rod, bar and pipe, Latest in-line laser gauging systems for hot rolling of"—Brunner, M., Sept., p 35

"Roll force model to temper rolling, Application of a noncircular arc"—Lubomirski, M. S., Egan, S. J. and Fryer, C. A., Nov., p 44

Roll grinders—"An integrated system for online roll performance and quality evaluation"—Corallo, V. and Payling, A. G., June, p 52

Roll shop—"An integrated system for online roll performance and quality evaluation"—Corallo, V. and Payling, A. G., June, p 52

"Rolling mill drive shafts for maximum performance and minimal maintenance, Engineering"—Peacock, K. M., June, p 62

"Rolling mill drives at Nucor Steel—Berkeley, Three-level, neutral-point clamped AC"—Ferguson, P. A. and Loveridge, D. N., Oct., p 44

## S

"Safety and Environmental Excellence at Bethlehem Steel"—April, p 63

"Safety leader, Becoming a savvy"—Purcell, C., April, p 53

"Safety techniques at U.S. Steel coke-oven gas desulfurization, Graycor"—Fenner, W. J. and Mathews, D. M., April, p 47

Safety—"Robotic dross removal skims higher profits"—Logan, J., April, p 51

"Scholarship, David H. Samson Canadian"—March p 63

Scholarships—"Message from the AISE Steel Foundation Chairman"—Sholley, R. L., Oct., p 11

"Secondary fume control system at Ispat Inland's No. 4 BOF shop"—Rohekar, G. and Shah, R. H., April, p 38

"Sensors applied to horizontal strip annealing furnace catenary control, Pulse radar"—Lewis, C. P., Groh, D., Bridges, R. E. and Tischler, G. M., Oct., p 38

Sensors—"Latest in-line laser gauging systems for hot rolling of rod, bar and pipe"—Brunner, M., Sept., p 35

Sensors—"On-line dust analysis for metals using x-ray fluorescence for process monitoring in BOF systems"—Meyer, G. A., Nicolosi, J., Ridgeway, K., Carss, S. and Scarlett-Carr, J., Oct., p 36

Shape data—"PC-based utilities for display, analysis and archival of legacy shape system log data"—Roach, T. L., March, p 37

Siemens Energy & Automation, Inc.—"Plant-wide automation at Elgiloy Specialty Metals"—Smith, M. A. and Czuba, S. J., July/Aug., p 37

Sizing blocks—"New developments in wire rod mills"—Muller, H. J. and Budde, D., Sept., p 46

Sizing mills—"Precision rolling system (PRS)—a new dimension in sizing systems"—Hein, O. and Fabris, R., Sept., p 41

"Skid pipe insulation, Implications of"—Helbling, T. P., June, p 43

Slitting lines—"Fluid applicator for noncontact oiling and coating processes"—van Rijn, R., Watt, K. R. and Roessler, R. D., Nov., p 41

Slush oiling—"Fluid applicator for noncontact oiling and coating processes"—van Rijn, R., Watt, K. R. and Roessler, R. D., Nov., p 41

"SMA public policy position: Restructuring the electric utility industry"—Fritz, D. M., May, p 56

SMI Steel—"New 850,000-ton rolling mill expands production at SMI Steel—South Carolina"—Samways, N.L., March, p 55

SMS Demag—"New developments in wire rod mills"—Muller, H. J. and Budde, D., Sept., p 46

SMS Demag—"Present and future CSP technology expands product range"—Flemming, G. and Hensger, K.-E., Jan., p 53

SMS Demag—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71

"So Long Steel"—McManus, G. J., Dec., p 27

"Soft control utilizing existing I/O"—Samblanet, K. J., March, p 35

Sparrows Point—"Bethlehem's field of dreams"—Fritz, D. M., Nov., p 13

"Spindles—a cooperative partnership, Improving reliability and performance of bar mill rolling stand"—Amin, P. R., D'Angelo, M. T. and Maguire, R. J., Sept., p 52

Spray cooling—"Reducing spray blockage on BHP's slab caster"—Brell, S. A. and Pask, A. J., May, p 43

"Staff, AISE Headquarters"—April, p 22

- "Standardizing defect detection for the surface inspection of wide flat rolled steel"—Muehlemann, M. M., Oct., p 40
- "Status of Finmet® plant operations at BHP DRI and Orinoco Iron"—Deimek, G., Nov., p 48
- Steel Dynamics—"A Good Start for the New Century"—McManus, G. J., Jan., p 16
- Steel Dynamics—"An investor's viewpoint on today's steel industry"—Hecht, M., May, p 59
- Steel Dynamics—"The new home of electric steelmaking"—McManus, G. J., Feb., p 71
- Steel Dynamics—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- Steel Dynamics—"What Steel Profits Will Mean"—McManus, G. J., April, p 25
- Steel Dynamics—"Where the Action Is"—McManus, G. J., Feb., p 25
- Steel Dynamics—"Will coal be king again?"—McManus, G. J., Oct., p 58
- "Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- "Steel imports, New sources of"—McManus, G. J., Dec., p 49
- "Steel Imports: More of the Same"—McManus, G. J., July/Aug., p 29
- Steel imports—"Has the import crisis really gone away?"—Fritz, D. M., July/Aug., p 30
- Steel imports—"High Oil Prices Send Warning Signals"—McManus, G. J., May, p 21
- Steel imports—"The Real Fight at Seattle"—McManus, G. J., March, p 27
- Steel imports—"So Long Steel"—McManus, G. J., Dec., p 27
- Steel imports—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27
- Steel imports—"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67
- Steel Manufacturers Association—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72
- Steel Manufacturers Association—"Energizing the Steel Industry"—McManus, G. J., June, p 23
- Steel Manufacturers Association—"Has the import crisis really gone away?"—Fritz, D. M., July/Aug., p 30
- Steel Manufacturers Association—"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71
- Steel Manufacturers Association—"SMA public policy position: Restructuring the electric utility industry"—Fritz, D. M., May, p 56
- "Stelco Hilton Works, Rehabilitation of No. 7 coke-oven battery at"—Immurs, U. H., Jan., p 27
- Stottler Henke Associates—"Automatic design of steel manufacturing processes"—Stottler, R. H., March, p 51
- "Strip annealing furnace catenary control, Pulse radar sensors applied to horizontal"—Lewis, C. P., Groh, D., Bridges, R. E. and Tischler, G. M., Oct., p 38
- "Strip casting?, Where is Nucor going with"—McManus, G. J., Sept., p 60
- Structural Metals—"Are the Lights Going Out This Summer?"—McManus, G. J., June, p 72
- Structural mills—"Virtual rolling mills: bar and structural mill design and optimization using computer simulations"—Ziaei, S., Sept., p 44
- "Superalloys and innovative surface protection extend BOF hood life"—Lai, G., Scandrol, A. and Joiner, D., May, p 28
- "Supervisory control system at Ipsco Inc., Reheat furnace"—Evans, D. M., Belambe, A. R., Bovan, M. R. and Whitley, I. G., July/Aug., p 33
- "Surface inspection of wide flat rolled steel, Standardizing defect detection for the"—Muehlemann, M. M., Oct., p 40
- Surface inspection—"One year of experience with the new generation of automatic hot mill inspection systems"—Rinn, R. and Thompson, S. A., June, p 56

## T

- "Tagging of hot bands"—Robertson, J. A. and Anderson, D. L., June, p 39
- "Taphole repair at AK Steel Middletown Works, Blast furnace" Wise, D. A., Walsh, M.E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47

- Tata Iron and Steel—"Blast furnace efficiency enhancer for pulverized coal injection"—Sengupta, I., Kumar, A., Ghosh, S., Mukherjee, T. and Muthukumaraswamy, K. M., Feb., p 61
- "Team Play at Wheeling-Pittsburgh"—McManus, G. J., March, p 58
- Techint Technologies—"An integrated system for online roll performance and quality evaluation"—Corallo, V. and Payling, A. G., June, p 52
- Techint Technologies—"New tinplate facility at Erdemir"—Schurko, R. J., Deloia, T.A. and Grassucci, C. M., Nov., p 32
- Techint Technologies—"Continuous steelmaking at Ori Martin of Brescia, Italy"—Vallomy, J. A. and Argenta, P., May, p 35
- "Temper rolling, Application of a noncircular arc roll force model to"—Lubomirski, M. S., Egan, S. J. and Fryer, C. A., Nov., p 44
- "Ten years of maintenance and operation of Jewell-Thompson non-recovery coke ovens," Ellis, C. E. and Pruitt, C. W., Jan., p 43
- Thomas Steel Strip—"Fluid applicator for noncontact oiling and coating processes"—van Rijn, R., Watt, K. R. and Roessler, R. D., Nov., p 41
- "Three-level, neutral-point clamped AC rolling mill drives at Nucor Steel—Berkeley"—Ferguson, P. A. and Loveridge, D. N., Oct., p 44
- ThyssenKrupp EnCoke—"Developments in cokemaking in Europe"—Buss, W. E., Toll, H. and Worberg, R., Jan., p 47
- Timken—"Soft control utilizing existing I/O"—Samblanet, K. J., March, p 35
- Timken—"A Good Start for the New Century"—McManus, G. J., Jan., p 16
- "Tinplate facility at Erdemir, New"—Schurko, R. J., Deloia, T. A. and Grassucci, C. M., Nov., p 32
- Toshiba International—"Three-level, neutral-point clamped AC rolling mill drives at Nucor Steel—Berkeley"—Ferguson, P. A. and Loveridge, D. N., Oct., p 44
- Trade deficit—"High Oil Prices Send Warning Signals"—McManus, G. J., May, p 21
- Trade deficit—"So Long Steel"—McManus, G. J., Dec., p 27
- "Training and education in the steel industry—challenges and solutions"—Solomon, T., Dec., p 46
- "Training simulator—an advanced tool for improving caster operations"—Kricker, U. M. and Buder, S. K., Dec., p 41
- "Training techniques, Capturing, documenting and releasing operational expertise using computer-based"—Hathaway, W. B., Dec., p 44
- Training—"Message from the AISE Steel Foundation Chairman"—Sholley, R. L., Oct., p 11
- Trans-Lube Lubricants—"Not accepting crane wheel flange failures"—Davis, J. J., Sept., p 56
- TRE Services, Inc.—"Blast furnace taphole repair at AK Steel Middletown Works"—Wise, D. A., Walsh, M. E., Mattus, H. W., Sortisio, P. D. and T. M. Talaat, Feb., p 47
- "TXI Chaparral Steel, Virginia, 2000 AISE Project Excellence Award Winner"—Molfese, R., Borowczak, H. and Provil, S. J., Dec., p 17

## U

- U.S. Dept. of Commerce—"The Real Fight at Seattle"—McManus, G. J., March, p 27
- U.S. Dept. of Energy—"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71
- U.S. Environmental Protection Agency—"Compliance assurance monitoring: what the plant engineer needs to know (plus CAM Alert Message)"—Sheehan, P., April, p 35
- U.S. Environmental Protection Agency—"Prevention of Significant Deterioration (PSD): the latest development"—Staehler, C. J. and Sullivan, A., April, p 33
- "U.S. Steel coke-oven gas desulfurization, Graycor safety techniques at"—Fenner, W. J. and Mathews, D. M., April, p 47
- "U.S. Steel Fairfield Works upgrades powerhouse to a distributed control system"—Owen, M. P. and Story, M., July/Aug, p 56
- U.S. Steel—"What high oil prices mean to tubular products"—McManus, G. J., May, p 53
- "U.S. Steel's Clairton Works, Automatic coal bulk density control at"—Best, M. H., Rohaus, D. M., Senchur, R. L. and Zowacki, M. P., Jan., p 40

U.S. Steel—"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71

U.S. Steel—"An investor's viewpoint on today's steel industry"—Hecht, M., May, p 59

U.S. Steel—"It's a Crazy World"—McManus, G. J., Oct., p 25

U.S. Steel—"What Steel Profits Will Mean"—McManus, G. J., April, p 25

U.S. Steel—"Will coal be king again?"—McManus, G. J., Oct., p 58

"ULSAB and ULSAC: Upgrading steel's presence in today's automotive applications"—Fritz, D. M., May, p 51

"Use of predictive maintenance technologies at Dofasco's hot mill"—Shaw, D. and Generalovic, G., Dec., p 36

USFilter Operating Services—"Innovative process for removal of copper, lead and zinc from a steel plant effluent"—Banerjee, K. and Blumenschein, C. D., April, p 27

Usinor Ugine—"Increased performance of a stainless steel annealing and pickling line by oxy-fuel combustion"—Bougault, T. and Le Gouefflec, G. G., Nov., p 37

USS/Kobe Steel—"Republic Technologies' blueprint for success"—McManus, G. J., Jan., p 60

USX—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27

USX Foundation—"Message from the AISE Steel Foundation Chairman"—Sholley, R. L., Oct., p 11

"Utilizing advanced maintenance practices and information technology to achieve maximum equipment reliability"—Palarchio, G., Thomas, R. and Liptrot, D., Dec. p 29

## V

VAI Industries—"Offgas combustion system design"—Lightfoot, R. and Craig, I., May, p 23

"Virtual rolling mills: bar and structural mill design and optimization using computer simulations"—Ziaei, S., Sept., p 44

Voest-Alpine Industrial Services—"Training simulator—an advanced tool for improving caster operations"—Krickner, U. M. and Buder, S. K., Dec., p 41

Voest-Alpine Industrieanlagenbau—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43

Voest-Alpine Industrieanlagenbau—"Precision rolling system (PRS)—a new dimension in sizing systems"—Hein, O. and Fabris, R., Sept., p 41

Voest-Alpine Industrieanlagenbau—"Status of Finmet® plant operations at BHP DRI and Orinoco Iron"—Deimek, G., Nov., p 48

Voest-Alpine Industries—"Operational considerations in modern downcoiler design"—Berry, J. M., June, p 48

Voest-Alpine Industries—"Automatic gauge control—a primer"—Parks, J. C., July/Aug., p 60

Voest-Alpine Stahl—"Operational experience with VAI-Q Strip: on-line system for controlling hot rolled strip mechanical properties"—Andorfer, J., Auzinger, D. and Hubmer, G., July/Aug., p 43

Voest-Alpine Stahl—"One year of experience with the new generation of automatic hot mill inspection systems"—Rinn, R. and Thompson, S. A., June, p 56

Voest-Alpine—"Will coal be king again?"—McManus, G. J., Oct., p 58

Voith Turbo—"Engineering rolling mill drive shafts for maximum performance and minimal maintenance"—Peacock, K. M., June, p 62

## WXYZ

Wastewater treatment—"Innovative process for removal of copper, lead and zinc from a steel plant effluent"—Banerjee, K. and Blumenschein, C. D., April, p 27

Weirton Steel—"BOP boiler modifications improve operations and economics"—Velegol, D. A. and Walsh, B. H., June, p 66

Weirton Steel—"Changing of the Steel Guard"—McManus, G. J., April, p 60

Weirton Steel—"Investing in steel's future"—Ryersbach, R. M., July/Aug., p 71

Weirton Steel—"Steel earnings in a peak market"—McManus, G. J., Nov., p 27

"Welcome to the 2000 AISE Annual Convention and Mini-Expo"—Walsh, J. F., Sept., p 65

Welding Services—"Superalloys and innovative surface protection extend BOF hood life"—Lai, G., Scandrol, A. and Joiner, D., May, p 28

"What high oil prices mean to tubular products"—McManus, G. J., May, p 53

"What Steel Profits Will Mean"—McManus, G. J., April, p 25

Wheeling-Pittsburgh Steel—"Where the Action Is"—McManus, G. J., Feb., p 25

"Wheeling-Pittsburgh, Team Play at"—McManus, G. J., March, p 58

"Where is Nucor going with strip casting?"—McManus, G. J., Sept., p 60

"Where the Action Is"—McManus, G. J., Feb., p 25

WHX—"Team Play at Wheeling-Pittsburgh"—McManus, G. J., March, p 58

"Why plate producers are smiling"—McManus, G. J., July/Aug., p 67

"Will coal be king again?"—McManus, G. J., Oct., p 58

"Wire rod mills, New developments in"—Muller, H. J. and Budde, D., Sept., p 46

"World Steel Annual Review—IISI"—Jan., p 64

World Trade Organization—"Changing of the Steel Guard"—McManus, G. J., April, p 60

World Trade Organization—"The Real Fight at Seattle"—McManus, G. J., March, p 27

"Zinc from a steel plant effluent, Innovative process for removal of copper, lead and"—Banerjee, K. and Blumenschein, C. D., April, p 27

Zumbach Electronic—"Latest in-line laser gauging systems for hot rolling of rod, bar and pipe"—Brunner, M., Sept., p 35 ▲