

Index

Note: Page numbers of article titles are in **boldface** type.

A

- Academic pathology departments
 - advantages of, 662
 - coexisting with commercial laboratories, 662–663
 - history of, 653–662
 - new business models for, 648–649
 - versus commercial laboratories, 660–662
- Accreditation Council for Continuing Medical Education, fellowships of, 624
- Acquisition, of digital images, 575
- Active matrix organic light-emitting diode LCD monitors, 575
- Additive color models, 562–563
- Alfigen, 656
- Alignment, in next-generation sequencing, 591–592
- American Board of Pathology, fellowships of, 624
- Ampliseq panel, 646
- Analytic phase, workflow organization
 - anatomic pathology, 612–615
 - clinical pathology, 618–619
- Anatomic pathology, workflow organization in, 610–617
 - analytic phase, 612–615
 - cytopathology, 616–617
 - laboratory information system role in, 617
 - postanalytic phase of, 615–616
 - preanalytic phase, 610–612
- Assembly, in next-generation sequencing, 591–592
- Automation
 - disadvantages of, 660
 - in clinical pathology, 618–619
 - in industrial workflow, 603
- Autoverification, of results, 619

B

- Banbury Conference, on education programs, 625–628
- Barcodes, for workflow, 613, 615
- Bayesian Belief Networks-based virtual microscopy model, 630
- Bethesda System, for cytopathology, 616
- Binary Alignment Map, 595
- bioTheranostics, 646
- Bit-Map (BMP) files, 566
- Broad-Novartis Cancer Cell Line Encyclopedia, 644
- Burrow-Wheeler algorithm, for next-generation sequencing, 592

Clin Lab Med 32 (2012) 665–672

[http://dx.doi.org/10.1016/S0272-2712\(12\)00122-9](http://dx.doi.org/10.1016/S0272-2712(12)00122-9)

0272-2712/12/\$ – see front matter © 2012 Elsevier Inc. All rights reserved.

labmed.theclinics.com

C

- California Tumor Tissue Registry, slide collection of, 629
- Camera(s), digital, 568–570
- Camera Raw (RAW) format, 566
- Cancer
 - molecular diagnosis in, **639–650**
 - next-generation sequencing for, 585–599
- Cancer Genome Atlas, 589, 644
- Cancer Genome Project, 589
- Caris Life Sciences, 646–647
- Case assembly, in tissue processing, 614
- Charged couple devices, electron-multiplying, 568
- Clariant company, 645
- Clinical pathology, workflow organization for, 617–619
- Cloud solution, for data management, 595–596
- College of American Pathologists, slide collection of, 629
- Color models, in graphics, 562–564
- Commercial laboratories
 - advantages of, 662
 - coexisting with academic laboratories, 662–663
 - versus academic pathology departments, 660–662
- Community pathology departments, new business models for, 648–649
- Complementary metal oxide semiconductor cameras, 568
- Compression, image, 563–567
- Computerized provider order entry system, 610–617
- Cost considerations
 - in academic laboratories, 657–659
 - in molecular diagnosis, 648
 - in next-generation sequencing, 586
- Cotenancy laboratories, 649
- Current Procedural Technology Codes, 658–659
- Cyan-magenta-yellow-key model, 562–564
- Cytopathology, workflow organization for, 616–617

D

- Databases, for image storage, 575–576
- deCODE Genetics, 594
- Deming. W. Edwards
 - quality management principles of, 605–608
 - Six Sigma project derived from, 608–609
- Digital imaging, **651–664**
 - devices for, 567–575
 - cameras, 568–570
 - graphical processing units, 573
 - monitors, 573–575
 - whole slide imaging scanners, 570–573, 579–581
 - education for, 628–631
 - fundamentals of, 558–567
 - color models, 562–563
 - image compression and files, 563–567

- image size and resolution, 560–562
 - future of, 582–583
 - image analysis, 581–582
 - life cycle of, 575–577
 - microscopy, 577–581
- Digital imaging and Communication in Medicine (DICOM), 566
- DOCX file format, 565

E

- Economic considerations. *See also* Cost considerations.
 - on laboratory testing, 655–659
- Education. *See* Training and education.
- Endoscopy, microscopy during, 631–632
- Epigenomics, next-generation sequencing for, 593
- European Molecular Biology Laboratory, 593

F

- FASTQ format, for data analysis, 591
- Fellows, education for. *See* Training and education.
- Files, image, 563–567
- For-profit companies
 - history of, 654–655
 - molecular diagnostic services of, 645–647

G

- General Electric, workflow organization in, 608–609
- Genetic testing, history of, 652–660
- Genome Reference Consortium, 593
- Genomic sequencing, next-generation sequencing for, **585–599**
- Genomics education, 625–628
- Genzyme Genetics, 656–657
- GlaxoSmithKline/caBIG GSK300 O Project, 644
- Google, workflow characteristics in, 604
- Grant funding, for academic laboratories, 657
- Graphic Interchange Format (GIF), 566–567
- Graphical processing units, 573
- Graphics array notation, 558
- Gross photography, 568–569
- Gross report, workflow involving, 612–613

H

- HapMap Project, 593–594
- Hematopathology, whole slide imaging in, 581
- Human Genome Project, 586, 589

I

- Illumina systems, 586–587
- Imaging, digital. *See* Digital imaging.

Immunohistochemistry, image analysis in, 581–582
In vitro diagnostic multivariate index assays, 648
In vivo microscopy, 631–632
Industrial workflow, 603–604
Informatics, education for, 631
Information systems, digital imaging for. *See* Digital imaging.
In-plane switching LCD monitors, 573–575
Integral image management, 575–576
Intellectual property, taxpayer-sponsored research as, 657
International Cancer Genome Consortium, 589
Ion Torrent Personal Genome Machine, 586, 646

J

Johns Hopkins Surgical Pathology Unknown Conference, 630
Joint Picture Experts Group (JPEG or JPG) files, 566–567

K

Knowledge workers, in postindustrial age, 604

L

Laboratory Corporation of America, 652, 657
Laboratory testing
 coexisting types for, 662–663
 commercial versus academic, 660–663
 current status of (2012), 652–653, 660–662
 economic pressure on, 655–659
 education for, 663
 for-profit, 654–655
 historical view of (pre-1968), 653–654
 regulatory effects on, 659
 technologic innovation effects on, 659–660
 types of, 651–652
LCD (liquid crystal display) technology, 573–575
Lean, as offshoot of Toyota Production System, 608
Life Technologies SOLiD sequencer, 586
Liquid crystal display (LCD) technology, 573–575
Lossless and lossy categories, of file compression, 563–567

M

MamaPrint instrument, 588, 646
MammaStrat test, 646
Management, Deming philosophies of, 605–608
Manipulation, of digital images, 576–577
Massively parallel sequencing. *See* Next-generation sequencing.
Masters, for training in preindustrial age, 602–603
Medical Scientist Training Program, 633–634
Medicare and Medicaid, impact on laboratory testing, 657–659

- Megapixels, 558
- MetPath laboratory, 656
- Michigan Oncology Sequencing Project, 642–643
- Microscopy
 - cameras for, 569–570
 - digital, 577–581
 - in vivo, 631–632
 - virtual, education for, 628–631
 - whole slide imaging scanners for, 570–573, 579–581
 - workflow organization for, 614–615
- Modular image management, 576
- Molecular diagnosis
 - in cancer, **639–650**
 - clinically useful results in, 643–645
 - cost considerations in, 648
 - for-profit companies in, 645–647
 - history of, 639–643
 - importance of service in, 647–648
 - new business models for, 648–649
 - regulations for, 648
 - team approach to, 645
 - next-generation sequencing for, **585–599**
- Monitors, for digital imaging, 573–575
- Motorola, workflow organization in, 608–609
- My Cancer Genome Web sit, 647–648

N

- Next-generation sequencing, **585–599**
 - at enterprise level, 589
 - benchtop instrumentation for, 587–589
 - challenges for, 593–596
 - costs of, 586
 - data analysis in, 589–593
 - education for, 596, 625–628
 - platforms for, 586

O

- Oncotype gene expression assays, 588, 646
- Optical coherence tomography, 582, 631–632
- Organization, of workflow. *See* Workflow organization.

P

- Patents, for taxpayer-sponsored research, 657
- Pathology Outlines, slide collection of, 629
- Pathwork Diagnostics, 646
- Patterned vertical alignment LCD monitors, 573, 575
- Pediatric Cancer Genome Project, 589
- Personal Genome Project, 593

- Personalized medicine
 - education for, 625–628
 - molecular diagnosis in, **639–650**
 - therapeutic pathology in, 632–633
- Photography, cameras for, 568–570
- Photoshop Document (PSD), 566–567
- Pixels, 558–559
- Point-of-care testing, workflow organization for, 618
- Polygonal model, 560
- Portable Document Format (PDF), 566
- Portable Network Graphic (PNG), 566–567
- Postanalytic phase, in workflow organization
 - in anatomic pathology, 615–616
 - in clinical pathology, 619
- Postindustrial workflow, 604–605
- Postscript format, 566
- Preanalytic phase, workflow organization
 - in anatomic pathology, 610–612
 - in clinical pathology, 618
- Preindustrial workflow, 602–603
- Project Achilles cell lines, 644–645
- Prostate cancer, castrate-resistant, genomics of, 639–643

Q

- Quality management, workflow organization and, 605–609
- Quest Diagnostics, 646, 652, 656

R

- Raster model, 559
- Red-green-blue-alpha color model, 562–563
- Regulations
 - for molecular tests, 648
 - for whole slide imaging, 580–581
 - impact on laboratory testing, 659
- Reimbursement, for laboratory services, 658–659
- Reports, to physicians and patients, improving service for, 647–648
- Residents, education for. *See* Training and education.
- Response Genetics, 646
- RNA, small, next-generation sequencing for, 593
- Robotic digital microscopy, 578–579
- Roche 454 sequencer, 586–588
- Rosai Collection, of digital slides, 629
- Rosetta Genomics, 646

S

- Scalable Vector Graphic (SVG), 566
- Sequence Alignment/Map format, 595
- SeqWright company, 645–646

- Sharing, of digital images, 577
- Sign-out
 - digital cockpit for, 577
 - workflow organization for, 614–615
- Single-nucleotide polymorphisms, detection of, 592
- Six Sigma project, workflow organization in, 608–609
- Slides
 - digital collections of, 629–630
 - scanners for, 569–570
- SOLiD sequencer, 586
- Sequencing, next-generation. *See* Next-generation sequencing.
- Static digital microscopy, 578
- Storage, of digital images, 575–576
- Subtractive color models, 562–563
- Supply chain logistics, in tissue processing, 614
- Synoptic reporting
 - for gross pathology, 612–613
 - standardization of, 615

T

- Tagged Image File Format (TIF or TIFF), 566–567
- Team approach, to cancer, 645
- Technological and process revolution
 - changing trends in, **651–664**
 - digital imaging, **557–584**
 - education for. *See* Training and education.
 - future trends in, **639–650**
 - next-generation sequencing, **585–599**, 625–628
 - workflow organization, **601–622**
- Telepathology, education for, 628–631
- Therapeutic pathology, education for, 632–633
- Three-dimensional graphics, 560
- Tissue microarrays, whole slide imaging in, 579
- Tissue processing, workflow organization for, 613–614
- Total laboratory automation systems, 618
- Toyota Production System, workflow organization in, 605–608
- Training and education
 - for next-generation sequencing, 596
 - for postanalytical phase, 616
 - for residents and fellows, **623–638**
 - competence evaluation in, 627–628
 - digital technology, 628–631
 - genomics, 625–628
 - in vivo microscopy, 631–632
 - informatics, 631
 - pathways for, 633–634
 - slide collections for, 629–630
 - subspecialties in, 624
 - telepathology, 628–631
 - therapeutic pathology, 632–633

Training (*continued*)

- in commercial laboratories, 663
- in preindustrial age, 602–603

Tumors. *See also* Cancer.

- next-generation sequencing for, 585–599

Twisted nematic LCD monitors, 573–575

Two-dimensional graphics, 558–560

U

University of Iowa, slide collection of, 629

University of Pittsburgh, slide collection of, 629

V

Validation, of whole slide imaging, 580–581

Variants detection, in next-generation sequencing, 592

Vector model, 559–560

Virtual DermPath slide collection, 630

Virtual microscopy, education for, 628–631

Virtual Slidebox, 629–630

Volumetric model, for graphics, 560

Voxels, 560

W

Waste, in Toyota Production System, 606

Welch, Jack, Six Sigma project of, 608–609

Welcome Trust Sanger Institute Cancer Cell Line Project, 644

Whole slide imaging scanners, 570–573, 579–581

Whole-genome sequencing, next-generation sequencing for, **585–599**Workflow organization, **601–622**

history of, 602–605

pathology production processes and, 609–619

anatomic pathology, 610–617

clinical pathology, 617–619

quality management and, 605–609

X

XML files, 565