

Center *for the*  
History of Medicine



**CONSOLIDATED REPORT**  
***01 July 2019 (FY2020) – 30 June 2023 (FY2023)***

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## I. DIRECTOR'S MESSAGE, Scott H. Podolsky, Director

The past four years witnessed a series of challenges to our fundamental roles of acquiring historical records and stewarding them through the “life cycle” of making them available to researchers, clinicians, scientists, students, and the worldwide public to enable them to inform contemporary medicine, public health, and society. The Covid-19 pandemic not only precluded staff from working onsite for months but forced us to close our reading room or modify its availability for nearly two years. The separation of the Boston Medical Library collections from the Countway required extensive efforts from nearly all our staff for well over a year.

Yet perhaps no period in recent memory has more dramatically shown the importance of the role of history in informing contemporary medicine and public health. And no period in our Center's history has better illustrated the expertise, dedication, and professionalism of our own Center's team, enriched by the support of the Countway Library as a whole.

The 2020 onset of the Covid pandemic – already evincing the manner by which existing structural factors (and structural violence) shape health outcomes – was of course quickly followed by the murder of George Floyd, and a national reckoning with the legacy of slavery and racism in this country, both in medicine and in society more generally. The Center's holdings and expertise have been critical to informing discussions about both components of this syndemic. Center staff, for example, quickly pivoted to ensure that the legacy “Contagion” website – a rich repository of historical responses to epidemics ranging from cholera to the flu – would be rendered available to inform contemporary audiences. Whether in external consultation or teaching, staff further connected scholars and students with the extraordinary resources in the history of infectious disease – and concerning medical and social responses to epidemics and endemic disease alike – held by our Center. At the same time – drawing from our unique archival and historical resources, as well as from efforts and expertise we had long been developing – we used this time to play key roles in Harvard's efforts to examine its own history of entanglements with slavery, racism, and their enduring legacies. Such efforts have ranged from ongoing partnership with the HMS Office for Diversity Inclusion and Community Partnership (including, e.g., its [Perspectives of Change](#) website) to extensive engagement with the [Harvard and the Legacy of Slavery](#) initiative, to ongoing roles in the University's efforts to confront its own [history of collecting human remains](#) and concerning the ethical treatment of such individual remains.

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This capacity to inform contemporary reflection and change was made possible by the unique efforts of our staff, whether continuing previous trends or creating entirely new ones. All of this is reflected in the pages that follow. For instance, in 2018, I had already used this space to note the 82% increase in remote reference requests from a decade prior. Five years later, we have further *doubled* such usage – to 3,552 remote reference requests in FY 2023 – with approximately half of such requests stemming from Harvard and its affiliated hospitals, and half deriving from a worldwide base of scholars, students, clinicians, policymakers, and the general public. The pandemic further catalyzed the increasing use of remote consultations and educational sessions (with over 800 educational sessions provided over the past four years), digitization and the provision of remote research access (with over a terabyte of material comprising 186,274 files digitized), and digital programming and events (with 60 events and talks sponsored). I would have been proud to report this if it was all our team had done these past four years; that such productivity took place amidst the all-hands-on-deck separation of BML materials from the Countway is all the more remarkable.

The past four years have shown that it is always difficult to predict the future. But it is gratifying to know that our Center is so well-positioned for the extensive work that lies ahead – further acquiring and stewarding the archives from Harvard Medical School, the Harvard Dental School, and the Harvard T.H. Chan School of Public Health, and the faculty manuscript collections deriving from these schools and their world-renowned faculty; informing the ongoing examination of such schools' own histories and legacies; and helping medicine, public health, and society more generally learn from their past so as to more rationally and equitably engage with the present. We are grateful to our many partners here at Harvard for making this possible, and to our audiences here and worldwide for making this so relevant.

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## II. REPORTING DATA

### **a. ACQUISITIONS**

*For detailed information about acquisitions, please see section IIIa.*

#### **Manuscripts**

Between FY2020 and FY2023, the Center accessioned 105 manuscript collections and accruals, for a total of 1,723.23 cubic feet and 94.21 gigabytes of electronic records added to Center holdings.

<b>Fiscal Year</b>	<b>Count of New Manuscript Collections Accessioned</b>	<b>Count of All Other Accessions and Accruals</b>	<b>Total Extent (CF)</b>	<b>Total Extent (GB)</b>
<b>FY2020</b>	12	18	259.22	18.99
<b>FY2021</b>	5	5	1.83	17.79
<b>FY2022</b>	12	13	551.51	21.1
<b>FY2023</b>	26	14	910.67	36.33

#### **HMS, HSDM, and HSPH Archives**

Between FY2020 and FY2023, the Center accessioned 149 new archival series and 200 accruals, for a total of 1,135.74 cubic feet and 3,771.45 gigabytes of electronic records added to Center holdings. This significant increase of electronic records is the result of the Center's more proactive approach to harvesting website content from the LMA schools.

<b>Fiscal Year</b>	<b>Count of New HMS Archival Series Accessioned</b>	<b>Count of HMS Accruals</b>	<b>Total Extent (CF)</b>	<b>Total Extent (GB)</b>
<b>FY2020</b>	45	73	175.5	1,927.4
<b>FY2021</b>	22	13	9.65	111.6
<b>FY2022</b>	8	18	143.69	160.42
<b>FY2023</b>	10	49	210.37	537.38

<b>Fiscal Year</b>	<b>Count of New HSDM Archival Series Accessioned</b>	<b>Count of HSDM Accruals</b>	<b>Total Extent (CF)</b>	<b>Total Extent (GB)</b>
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<b>FY2020</b>	12	6	22.33	145.44
<b>FY2021</b>	0	1	0	10.35
<b>FY2022</b>	0	0	0	0
<b>FY2023</b>	0	0	0	0

<b>Fiscal Year</b>	<b>Count of New HSPH Archival Series Accessioned</b>	<b>Count of HSPH Accruals</b>	<b>Total Extent (CF)</b>	<b>Total Extent (GB)</b>
<b>FY2020</b>	18	12	227.32	17.58
<b>FY2021</b>	2	8	0.2	62.04
<b>FY2022</b>	15	4	316.28	1.1
<b>FY2023</b>	17	16	30.4	798.13

**Objects, Artifacts, and Specimens**

Between FY2020 and FY2023, the Center accessioned 32 collections of objects, artifacts, and specimens (122 Warren Anatomical Museum items and 1 Harvard Medical Library object).

*Please note: In FY2024, the Center formally separated objects, artifacts, and specimens that were acquired with manuscript collections since 2020 and accessioned as Warren Anatomical Museum objects from the historic, time-bound Warren Anatomical Museum Collection. This consolidated report combines, by fiscal year, all objects, artifacts, specimens, and graphic/visual items managed as objects under the Warren Anatomical Museum.*

<b>Fiscal Year</b>	<b>Count of Warren Anatomical Museum Objects, Artifacts, and Specimen Collections Accessioned</b>	<b>Count of Unique Warren Anatomical Museum Objects, Artifacts, and Specimen Collections Items Accessioned</b>	<b>Count of Harvard Medical Library Object and Artifact Collections Accessioned</b>	<b>Count of Unique Harvard Medical Library Objects and Artifacts Accessioned</b>
<b>FY2020</b>	13	48	0	0
<b>FY2021</b>	0	0	0	0
<b>FY2022</b>	10	17	0	0
<b>FY2023</b>	8	57	1	1

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**Published Language Materials**

Between FY2020 and FY2023, the Center's rare book collection was augmented by 180 titles either through gift or purchase.

<b>Fiscal Year</b>	<b>Count of Unique Monograph Titles Acquired</b>	<b>Count of Journal Titles Acquired</b>	<b>Count of Other Printed Titles Acquired</b>
<b>FY2020</b>	38	2	8
<b>FY2021</b>	9	0	0
<b>FY2022</b>	12	0	0
<b>FY2023</b>	109	1 (17 cubic feet of unbound <i>BMSJ</i> issues)	1

**b. PROCESSING AND DESCRIPTION**

*For detailed information about processing and description, please see section IIIb.*

**Manuscripts and Archives**

Between FY2020 and FY2023, the Center fully processed (arranged and described at a level appropriate to the level of complexity of the collection) or inventoried (listed at either the box level or the file level) 329 collections and archival series to newly enable access to 2627.12 cubic feet. During this period, 48.62 gigabytes of electronic records were processed or inventoried. Processed collections have a catalog record in HOLLIS and a finding aid in Hollis for Archival Discovery.

<b>Fiscal Year</b>	<b>Count of manuscript collections and archival series processed, and manuscript and archival accessions inventoried, to support public discovery and access (never previously reported)</b>	<b>Total CF of manuscript collections and archival series processed, and manuscript and archival accessions inventoried, to support public discovery and access by <u>end volume</u> of collection (never previously reported)</b>	<b>Total GB of manuscript collections and archival series processed, and manuscript and archival accessions inventoried, to support public discovery and access, by <u>end volume</u> of collection (never previously reported)</b>	<b>Total CF of previously processed manuscript collections and archival series for which additional processing or reprocessing was conducted during fiscal year (previously reported, but changed level of processing)</b>
<b>FY2020</b>	158	523.65	0	0

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<b>FY2021</b>	42	160.47	26.43	0
<b>FY2022</b>	59	927.09	21.0	0
<b>FY2023</b>	70	1015.91	1.19	6.45

**Objects, Artifacts, and Specimens**

Between FY2020 and FY2023, the Center described 271 artifacts and artworks managed as part of the Warren Anatomical Museum collection.

<b>Fiscal Year</b>	<b>Count of Warren Anatomical Museum Anatomical, Osteological, and Fluid Preparations Cataloged</b>	<b>Count of Warren Anatomical Museum Artifacts and Artworks Cataloged</b>	<b>Count of Harvard Medical Library Object and Artifact Collections Cataloged</b>
<b>FY2020</b>	0	164	0
<b>FY2021</b>	0	0	0
<b>FY2022</b>	0	107	0
<b>FY2023</b>	0	0	0

**Published Language Materials**

Between FY2020 and FY2023, the Center cataloged 484 monographs and 150 printed works, as well as updated 3 HOLLIS records to improve discoverability.

<b>Fiscal Year</b>	<b>Count of Monographs Cataloged (never previously reported)</b>	<b>Count of Journal Issues Cataloged</b>	<b>Count of Other Printed Materials Cataloged</b>	<b>Count of Catalog Records Significantly Enhanced</b>
<b>FY2020</b>	216	64	0	0
<b>FY2021</b>	139	64	2	0
<b>FY2022</b>	21	9	0	0
<b>FY2023</b>	108	11	0	3

**c. RESEARCH AND INSTRUCTION**

***Please note:*** The Center was closed to onsite research appointments from March 17, 2020, to August 2, 2021. On August 3, 2021, the Center reopened its Reading Room to all Harvard University ID (HUID) holders and on January 2, 2022, to the public by appointment.

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*For detailed information about research and instruction activities, please see section IIIc.*

**Instruction**

Between FY2020 and FY2023, the Center held 827 educational sessions (including records management trainings, research consultations, classroom sessions, and instructional presentations) that served 3,396 Harvard University students, staff, and faculty, Harvard Affiliates, and the public; 84% of those served were affiliated with Harvard University and its teaching hospitals.

<b>Fiscal Year</b>	<b>Count of Educational Sessions Provided</b>	<b>Count of Educational Session Attendees</b>	<b>Count of Affiliated Attendees</b>	<b>Count of Unaffiliated Attendees</b>
<b>FY2020</b>	462	1,284	1,228	56
<b>FY2021</b>	143	810	740	70
<b>FY2022</b>	109	633	556	77
<b>FY2023</b>	113	669	317	352

**Reference**

Between FY2020 and FY2023, the Center answered 12,744 remote reference requests, 46.5% from individuals affiliated with Harvard University and its affiliated hospitals and 53.5% from the public. Staff responded to 337 onsite reference questions, 69% from affiliates and 31% from unaffiliated researchers working onsite.

<b>Fiscal Year</b>	<b>Count of Remote Reference Requests</b>	<b>Count of Remote Reference – Affiliated Users</b>	<b>Count of Remote Reference – Unaffiliated Users</b>	<b>Count of Onsite Reference Questions</b>	<b>Count of Onsite Reference Questions – Affiliated Users</b>	<b>Count of Onsite Reference Questions – Unaffiliated Users</b>
<b>FY2020</b>	3,001	1,562	1,439	114	88	26
<b>FY2021</b>	2,806	1,166	1,639	1	0	1
<b>FY2022</b>	3,385	1,572	1,813	55	46	9
<b>FY2023</b>	3,552	1,621	1,931	167	99	68

**Research Visitation and Researcher Sessions**

Between FY2020 and FY2023, the Center supported 431 unique researchers onsite with researchers spending a total of 971 days onsite. Unique visitation was evenly split between

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affiliated and unaffiliated users (50/50), with unaffiliated users spending slightly more time onsite (51%).

<b>Fiscal Year</b>	<b>Count of Unique Onsite Researchers</b>	<b>Count of Unique Onsite Affiliated Researchers</b>	<b>Count of Unique Onsite Unaffiliated Researchers</b>	<b>Count of Onsite Researcher Sessions</b>	<b>Count of Onsite Affiliated Researcher Sessions</b>	<b>Count of Onsite Unaffiliated Researcher Sessions</b>
<b>FY2020</b>	195	89	106	375	154	221
<b>FY2021</b>	1	0	1	1	0	1
<b>FY2022</b>	63	54	9	129	115	14
<b>FY2023</b>	172	74	98	466	210	256

**Fulfillment**

Between FY2020 and FY2023, the Center retrieved 2,335 units (boxes, folders, or books) for delivery to users in the Reading Room, scanned 2,281 pages of collections material in-house for remote delivery, and coordinated 7 high-quality reproduction requests.

<b>Fiscal Year</b>	<b>Count of Items Retrieved for Onsite Researchers (Circulation)</b>	<b>Count of Items Scanned In-house for Remote Delivery</b>	<b>Count of Items Sent to Imaging Services/Media Production for Researchers</b>	<b>Count of Items Sent to External Vendors for Researchers</b>
<b>FY2020</b>	865	509	1	0
<b>FY2021</b>	0	743	0	0
<b>FY2022</b>	401	514	0	0
<b>FY2023</b>	1,089	515	6	0

**d. COLLECTIONS CARE AND DIGITIZATION**

**Collections Care**

Between FY2020 and FY2023, 36 cubic feet of manuscripts and archival collections and 290 books were treated by an external vendor and 1 book was conserved by Harvard Library's Weissman Preservation Center. *For a complete list of collections treated, please see section IIIi.*

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<b>Fiscal Year</b>	<b>Mold Remediation, Manuscripts (CF)</b>	<b>Mold Remediation, Archives (CF)</b>	<b>Mold Remediation, Volumes (Count)</b>	<b>Conserved by Weissman Preservation Center</b>
<b>FY2020</b>	0	3	0	0
<b>FY2021</b>	0	3	260	0
<b>FY2022</b>	20	0	30	0
<b>FY2023</b>	2	8	0	1 (book)

**Digitization**

Between FY2020 and FY2023, the Center deposited 1,500 digital objects (including digitized books, professional papers, and videos) comprised of 186,274 files (10,756,115,713 GB/10,756,116 TB) of collections material digitized by both Harvard Library's Imaging Services department and external vendors. *For information about collections digitized, please see Section IIIi.*

<b>Fiscal Year</b>	<b>DRS Deposits, Digitized by Imaging Services (objects)</b>	<b>DRS Deposits, Digitized by Imaging Services (files)</b>	<b>DRS Deposits, Digitized by External Vendors (objects)</b>	<b>DRS Deposits, Digitized by External Vendors (files)</b>	<b>Total GB Deposited</b>
<b>FY2020</b>	556	4,413	11,786	12,089,752	10,063,018,854
<b>FY2021</b>	102	45,082	0	0	20.08
<b>FY2022</b>	504	87,270	1,798	3,595	316,330,025
<b>FY2023</b>	338	49,509	0	0	376,766,813.9

<b>Fiscal Year</b>	<b>Count of Born Digital Files Deposited to the DRS (files)</b>	<b>Count of Files Uploaded to the Internet Archive</b>	<b>Total GB Uploaded to IA</b>
<b>FY2020</b>	0	0	NA
<b>FY2021</b>	0	0	NA
<b>FY2022</b>	0	0	NA
<b>FY2023</b>	0	34	NA

**e. OUTREACH**

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**Tours and Events**

Between FY2020 and FY2023, the Center provided 75 tours and held or co-sponsored 60 events attended by 4,518 people. *For a complete list of events offered, please see Appendix 3.*

<b>Fiscal Year</b>	<b>Count of Tours</b>	<b>Count of Events</b>	<b>Count of all Attendees</b>	<b>Count of Affiliated Attendees</b>	<b>Count of Unaffiliated or Affiliation-Unknown Attendees</b>
<b>FY2020</b>	41	4	1,178	772	406
<b>FY2021</b>	6	18	1,116	627	589
<b>FY2022</b>	7	14	1,046	560	486
<b>FY2023</b>	21	24	1,178	772	406

**Gallery Visitation, Exhibitions, and Loans**

The Center's Warren Anatomical Museum Gallery was visited by 2,250 people in FY2020. The Gallery was closed to visitors from January 2, 2020, through FY2023 due to COVID restrictions and Countway construction. *For exhibit and loan details, please see section IIIh.*

<b>Fiscal Year</b>	<b>Count of Visitors</b>	<b>Count of Onsite Exhibits</b>	<b>Count of New Online Exhibits</b>	<b>Count of Loans</b>
<b>FY2020</b>	2,250	4	3	2
<b>FY2021</b>	0	1	0	0
<b>FY2022</b>	0	6	2	1
<b>FY2023</b>	0	4	1	0

### III. PROGRAM REPORTS

#### **a. ACQUISITIONS**

##### **Manuscripts**

Between FY2020 and FY2023, the Center accessioned 105 manuscript collections and accruals, for 1,723.23 cubic feet and 94.21 gigabytes of electronic records added to Center holdings. Please see **Appendix 1A** for a complete list of manuscript acquisitions.

##### **Notable Acquisitions (by last name of records creator)**

- 0.6 cubic feet establishing the **Clarence John Blake papers, 1835-1914 (inclusive)**. Clarence John Blake received his MD from Harvard Medical School in 1861, practiced as an audiologist and otologist, and collaborated with Alexander Graham Bell to develop the telephone. (FY2021)
- Over twenty-five cubic feet establishing the **Barry R. Bloom papers, 2001-2016 (inclusive)**. Barry R. Bloom is Harvard University Distinguished Service Professor and Joan L. and Julius H. Jacobson Professor of Public Health in the Department of Immunology and Infectious Diseases and Department of Global Health and Population in the Harvard T.H. Chan School of Public Health, where he served as dean of the faculty from 1998 through December 31, 2008.] (FY2023)
- Eighty-three cubic feet accrued to the **Joseph D. Brain papers, 1907-2020 (inclusive)**. Joseph D. Brain (1940-2024) was the Cecil K. and Philip Drinker Professor of Environmental Physiology at the Harvard T.H. Chan School of Public Health. He joined the faculty at the Harvard School of Public Health (HSPH) in 1968 and served as chair of HSPH's Department of Environmental Health from 1990 to 2005. From 1998 to 2008, Brain directed the Harvard NIEHS Center for Environmental Health. (FY2023)
- One cubic foot accrual to the **Melvin First papers, 1944-1995 (inclusive)**. Melvin W. First (1914-2011) was Professor of Environmental Health Engineering in the Department of Environmental Health Sciences at the Harvard University School of Public Health from 1971 to 1984, Associate Professor of Applied Industrial Hygiene at the same institution from 1963 to 1971. (FY2021)
- Four hundred and seventy-three cubic feet establishing the **W. Hardy Hendren papers, 1955-2010 (inclusive)**. W. Hardy Hendren, III (1926-2022) was Robert E. Gross Distinguished Professor of Pediatric Surgery at Harvard Medical School and Boston Children's Hospital (BCH) and served as Chief of Surgery at BCH from 1982 to 1998 and Chief of Pediatric Surgery at Massachusetts General Hospital from 1960 to 1982. Hendren

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developed innovative surgical techniques for the treatment and repair of complex genito-urinary conditions, such as cloaca, urinary diversion, and megaureter. (FY2023)

- 30.3 cubic feet establishing the **Nelson Yuan-sheng Kiang papers, 1952-1996 (inclusive)**. Nelson Yuan-sheng Kiang (1929-2023) was founding director of the Eaton-Peabody Laboratories (EPL) at Massachusetts Eye and Ear Institute (MEEI) from 1958 to 1996 and Professor Emeritus of Physiology at Harvard Medical School; Kiang also held an appointment at MIT, working in their Research Laboratory of Electronics and was a member of the Harvard-MIT Health Sciences Technology program. His research in the field of auditory physiology focused on how the brain processes information from the ear, and his discoveries laid the groundwork for practical applications like the development of cochlear implants. Kiang was elected to the American Academy of Arts and Sciences in 1981. (FY2023)
- Sixty cubic feet establishing the **Jennifer Leaning papers and artifacts, 1952-2019 (inclusive)**. Jennifer Leaning is a Senior Research Fellow at the François-Xavier Bagnoud Center for Health and Human Rights, and retired Professor of Practice, at the Harvard T.H. Chan School. She served as the director of the François-Xavier Bagnoud Center for Health and Human Rights from 2010 to 2018. Her research interests focus on issues of public health and international law in response to war and disaster, early warning for mass atrocities, and problems of human security in the context of forced migration and conflict. (FY2022)
- Nine cubic feet establishing the **Meryl S. LeBoff papers, 1981-2012 (inclusive) (HMS c598)**. Meryl S. LeBoff is Director of the Skeletal Health and Osteoporosis Center and Bone Density Unit in the Division of Endocrinology, Diabetes and Hypertension at Brigham and Women's Hospital (BWH) and Professor of Medicine at Harvard Medical School (HMS). LeBoff founded the Skeletal Health and Osteoporosis Center and Bone Density Unit in 1987. She is the first woman to be appointed Professor of Medicine at HMS in the Endocrine, Diabetes, and Hypertension Division at BWH. LeBoff specializes in risk factors and genetics of osteoporosis, approaches to imaging bone structure and accelerating fracture healing, and the relationship between Vitamin D levels and osteoblast generation. (FY2020)
- Fifty-five cubic feet establishing the **John E. Mack papers, 1958-1992 (inclusive)**. John E. Mack (1929-2004) was Professor of Psychiatry at Harvard Medical School, served as founding chief of the psychiatry department at Cambridge Hospital from 1969 to 1977 (during which time he oversaw the initiation of the department's affiliation with Harvard), and chaired the executive committee for the HMS Department of Psychiatry from 1980 to 1986. He founded the Center for Psychological Studies in the Nuclear Age and was heavily involved in anti-nuclear war advocacy and protest as a member of activist groups including Physicians for Social Responsibility (PSR) and the International Physicians for the Prevention of Nuclear War (IPPNW). He was the author of four books and was awarded the 1977 Pulitzer Prize for his biography of T.E. Lawrence ("*Lawrence of Arabia*"), *A Prince of Our*

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*Disorder.* (FY2023)

- Fifteen cubic feet establishing the **Pathfinder Fund records, 1953-1982 (inclusive)**. The Pathfinder Fund, now Pathfinder International, was founded in 1957 by Harvard Medical School graduate and instructor, Clarence Gamble, to expand access to family planning tools, such as birth control, and aid in population control efforts on a global scale. Gamble's involvement in the eugenics movement and population control informed the organization's activities and programs from its founding and into the 1970s, after which a focus on reproductive rights and individual autonomy increasingly shaped the organization's mission and activities. (FY2023)
- Nine cubic feet establishing the **John B. Penney, Jr. papers, 1976-1998 (inclusive) (H MS c597)**. John B. Penney, Jr. (1947-1999) was Professor of Neurology at Harvard Medical School (HMS) and Neurologist at Massachusetts General Hospital (MGH). Penney studied the diagnosis and treatment of Parkinson's and Huntington's diseases, specializing in basal ganglia neurochemistry and anatomy. He had been recently appointed Director of the MIT-MGH Parkinson's Disease Research Center at the time of his death in 1999. (FY2020)
- Thirty-nine cubic feet establishing the **Deborah Prothrow-Stith papers, 1983-2009 (inclusive) (H MS c595)**. Deborah Prothrow-Stith was Henry Pickering Walcott Professor of Public Health Practice in the Department of Health Policy and Management and Director of the Division of Public Health Practice (DPHP) at the Harvard School of Public Health (HSPH). She served two years as Massachusetts Commissioner of Public Health before joining HSPH as Assistant Dean for Government and Community Programs in 1990. She then served as founding director of the DPHP and Associate Dean for Diversity. Prothrow-Stith advocates for the treatment of violence as a public health issue, a view she helped popularize in her 1991 book, *Deadly Consequences*. She specializes in community-based violence prevention and has authored several youth curricula. (FY2020)
- Ten cubic feet establishing the **Paul S. Russell papers, 1954-2007 (inclusive)** Paul S. Russell is John Homans Distinguished Professor of Surgery at Massachusetts General Hospital (MGH). He served as chief of General Surgical Services at MGH from 1962 to 1968, establishing the clinical transplantation program in 1963, the same year he performed the hospital's first organ transplant (kidney). Russell founded the Boston Interhospital Organ Bank, now the New England Organ Bank. His research in transplantation biology and immune tolerance contributed to improved outcomes for transplant patients and the reduced need for anti-rejection medications. (FY2023)
- 22.15 Gigabytes, one cubic foot, and one archived website establishing the **Safe Space Radio records, 2008-2023 (inclusive)**. Safe Space Radio (SSR) is a radio show and podcast series produced in the United States from 2008 to 2023. SSR episodes focus on topics related to mental health with the intent to reduce stigma, shame, and isolation surrounding difficult topics. Episodes were broadcast live on WMPG, Portland, Maine from 2008 to 2016.

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In 2010, SSR established an independent website and began offering shows in a downloadable podcast format, making it one of the first mental health podcasts in the United States. SSR received eight national and regional awards for broadcasting, mental health, and social justice. The show's host, Anne Hallward (HMS '97), received a 2017 Gracie Award from the Alliance for Women in Media for "Outstanding Host of a Local Radio Show" for the hour-long SSR special, "Still Here: Caregiving and Dementia." (FY2023)

- Over thirty-eight cubic feet establishing the **George R. Seage, III papers and artifacts, 1980-2020 (inclusive)**. George R. Seage, III (1957-2021) was Professor of Epidemiology at the Harvard T.H. Chan School of Public Health from 2012 to 2021. He served as the first director of the Massachusetts AIDS Surveillance Program, and the principal investigator of the Data and Operations Center for the Pediatric HIV/AIDS Cohort Study, a multi-center consortium across the US and Puerto Rico. (FY2022)
- 7.2 cubic feet establishing the **Victor W. Sidel papers, 1971-2015 (inclusive)**. Victor Sidel was a public health specialist who served as Chair of Social Medicine at Montefiore Medical Center, New York, New York, from 1966 to 1985. He was a founding member of both Physicians for Social Responsibility and the International Physicians for the Prevention of Nuclear War; records collections from both organizations, as well as those of other prominent members, are held in the Center for the History of Medicine. (FY2022)
- Forty-five cubic feet establishing the **Junying Yuan papers, 1983-2018 (inclusive)**. Junying Yuan is Elizabeth D. Hay Professor of Cell Biology at Harvard Medical School. Her research related to the molecular mechanisms regulating cell death led to major breakthroughs in the understanding of necroptosis. (FY2022)

**Archival Series**

Between FY2020 and FY2023, the Center accessioned 149 new archival series and 200 accruals, for a total of 1,135.74 cubic feet and 3,771.45 gigabytes of electronic records added to Center holdings. Please see **Appendix 1B** for a complete list of archival series acquired.

**Notable Acquisitions (by school)**

*Harvard Medical School*

- Approximately three cubic feet of program establishment, management, and review records from the **Harvard NeuroDiscovery Center** at Harvard Medical School. Established in 2001, the Harvard NeuroDiscovery Center is a biomedical research group studying neurodegenerative diseases in order to improve the lives of those who suffer from their effects. (Series 00767) (FY2020)
- Approximately eight cubic feet of executive administrative files from the Harvard Medical School **Office for Faculty Affairs**. The records are from the tenure of Eleanor Shore, Dean for Faculty Affairs from 1989 to 2005. (Series 00279) (FY2021)

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- Approximately fifty-two cubic feet of sponsored project administration records from the Harvard Medical School **Department of Cell Biology**. Records are from the laboratory of Junying Yuan, the former Elizabeth D. Hay Professor of Cell Biology. (Series 00748) (FY2022)
- Approximately thirty-nine cubic feet of graduate student records from the Harvard Medical School **Office of the Registrar** acquired as part of the Registrar's move from Gordon Hall to Vanderbilt Hall. (Series 00715) (FY2023)

Additionally, between FY2020 and FY2021, the Center collaborated with the HMS Arts and Humanities Initiative and the American Repertory Theater to collect personal stories and artistic responses from the Longwood Medical community created during the COVID-19 pandemic. The responses have been archived to help our community reflect on how we experienced COVID-19. Longwood Medical Area students, researchers, physicians, employees, and care providers were invited to contribute. Additionally, the Center partnered with Liana Rosenkrantz Woskie (HSPH) and Michelle L LaBonte (FAS) to provide the necessary guidance for making individual student podcasts developed as part of the Confronting COVID-19 course available in the Center's COVID-19 Archive.

*Harvard School of Dental Medicine*

- Approximately three cubic feet of executive administrative files from the Harvard School of Dental Medicine **Office of the Dean**. (Series 00400) (FY2020)

*Harvard T.H. Chan School of Public Health*

- 119 additional cubic feet of sponsored project administration records from the **Harvard Six Cities Study**. The Harvard Six Cities Study examined the effects of fossil fuel emissions, specifically sulfur dioxide (SO<sub>2</sub>) and respirable particulate air pollution, on the respiratory health of thousands of American citizens. The study prompted the Environmental Protection Agency (EPA) to revise air quality standards. (Series 00606) (FY2020)
- Approximately 9.67 gigabytes of electronic records from the **Department of Molecular Metabolism**. These include faculty interests and plans records, 2006-2021 (inclusive), including University email of the late Professor Marianne Wessling-Resnick [Accession 2021-009]. (FY2021)
- Approximately 0.3 gigabytes of electronic records from the **Department of Environmental Health** program, including establishment, management, and review records for the Environmental Health Education Program, 2006-2020 (inclusive). [Accession 2021-001]. (FY2021)
- 74 cubic feet of records from the **François-Xavier Bagnoud Center for Health and Human Rights**, including course records, sponsored project administration records, external program records, and records representing the tenure of Jonathan Mann. (Series 00853-

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00857, 00860) (FY2022)

In September 2022, Harvard Chan partnered with the Center for the History of Medicine to launch a new web maintenance and archiving policy. If a site is not edited for three consecutive years, the archiving process begins. As a result of this new policy, the Center archived thirteen websites, including the main HSPH website, totaling 205.82 gigabytes, in FY2023.

**Objects, Artifacts, and Specimens**

Between FY2020 and FY2023, the Center accessioned 122 Warren Anatomical Museum (and one Harvard Medical Library) objects, artifacts, and specimens, including artwork managed as museum objects. Please see **Appendix 1c** for a complete list of objects, artifacts, and specimens acquired.

**Notable Acquisitions (in order of accessioning)**

- **Cardiovascular device collection** related to Paul Maurice Zoll, MD., 1950-1980. Zoll (1911-1999) was one of the pioneers of the cardiac pacemaker and cardiac defibrillator. Zoll was a Clinical Professor at Harvard Medical School and the Chief of the Cardiac Clinic at Beth Israel Hospital. The devices were collected and donated by Harvard Medical School professor and Beth Israel Deaconess Hospital physician Stafford I. Cohen, M.D. (Accession 2020-037) (FY2020)
- **Obstetrical examination table, from the private practice office of John Rock, MD, 1918-1945.** Rock (1890-1984) was a Boston obstetrician and gynecologist who was integrally involved in the development of the birth control pill and in vitro fertilization. Rock was a Clinical Professor of Gynecology at Harvard Medical School and a physician at the Free Hospital for Women. The table was preserved and donated by Magruder C. Donaldson, M. D. (Accession 2020-147) (FY2020)
- **James A. E. Halkett Extracorporeal Heart Pump and associated records,** research documents, photographs, and surgical videos, 1948-2000. Halkett (1920-2015), with Sigmund Wesolowski (1923-1993), designed and built the first artificial heart that kept an animal alive. The pump and records were preserved and donated by Halkett's children. (Accession 2020-170) (FY2020)
- **Orgone accumulator, manufactured by the Orgone Institute, 1950-1955.** William Reich (1897-1957) was an Austrian physician and psychoanalyst who promoted the idea that the build-up of life energy within people, which he called “orgone energy,” could have beneficial health effects. Reich built cabinets to focus such energy at his Orgone Institute in Ranglely, Maine. This orgone accumulator was donated by the child of the device’s former users, who were followers of Reich. (Accession 2022-070) (FY2022)
- Bright yellow draw-string **bag distributed by the *Safetynet* program, circa 1995.** The bag contains a towel, an AIDS Action Education pamphlet, a boxed Empress lipstick, two enclosed condoms, an enclosed toothbrush, a pouch of vaginal contraceptive film, a tube of

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lubricant, and a comb. The bag was preserved and donated by Harvard Chan School of Public Health Senior Lecturer on Health Literacy, Education, and Policy Rima E. Rudd, Sc. D. (Accession 2022-092) (FY2022)

- **Central Scientific Company Surface Tension Apparatus, circa 1922**, with case and reprint on device use, possibly used by Mary Ellen Avery, M.D. (1927-2011) in her early surfactant work in Jeremiah Mead's lab at Harvard Chan School of Public Health. Avery would become the Thomas Morgan Rotch Professor of Pediatrics at Harvard Medical School and a Physician-in-Chief at Children's Hospital Boston. She is credited with developing surfactant therapy to treat respiratory distress syndrome in newborns. The apparatus was preserved and donated by Harvard Chan School Senior Lecturer in Physiology James Butler. (Accession 2023-145) (FY2023)
- **Joseph D. Brain artifact collection, 1930-2016**. The collection includes a historical pot containing curare, a passive air sampler, inflated rat lungs injected with latex, and airway casts of rat aveoli. Brain was the Cecil K. and Philip Drinker Professor of Environmental Physiology at the Harvard Chan School of Public Health and donated these components of his research collection. (Accession 2023-069) (FY2023)
- One **limited edition canvas giclee print (18"x 24") of the original work *You May Feel a Little Pressure* by Michelle Browder**. Browder is an American artist and sculptor and created the mural from which this print is derived as a commentary on artist Robert Thom's hagiographic depiction of Marion Sims in the Parke-Davis commissioned history of medicine illustration series. (Accession 2023-103) (FY2023)

**Published Language Materials**

Between FY2020 and FY2023, the Center's rare books collection was augmented by 168 monographs through either gift or purchase. Please see **Appendix 1D** for a complete list of publications acquired.

**Notable Acquisitions**

Through the **Dr. William Jackson Fund**, the Center purchased:

- Munoz y Peralta, Juan. *Escrutinio Phisico Medico de un Peregrino Especifico de las Calendturas Intermitentes, y Otros Achaques*. Seville, 1699. (Accession 2021-017) (FY2021)

Through the **Dr. Paul Russell Fund**, the Center purchased:

- [Biheron, Marie Marguerite] *Anatomie Artificielle*. 1761. (Accession 2023-035) (FY2022)
- Tadino, Alessandro. *Raguaglio dell'origine et giornali successi della gran peste contagiosa, venefica, et malefica seguita nella Città di Milano, et suo Ducato dall'anno 1629 sino all'anno 1632*. (Accession 2022-019) (FY2022)

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- Twenty-nine historical medical instrument catalogues. (Accession 2023-136) (FY2023)

Through the **Dr. John H. Talbott Fund**, the Center purchased:

- Bakker, G. (Gerbrand). *Descriptio Iconis Pelvis Femininae et Schematum Capitis Infantilis, lisque illustrata partus humani mechanismus*. Groningen, 1816. (Accession 2021-018) (FY2021)
- “Bando per causa di contagio”, 12 March 1676 [Broadside] (Accession 2020-208) (FY2020)
- Colines, Simon de. Sammelband of Simon de Colines medical imprints, 1528-1534: 1. *CLAUDII GALENI PERGAMENI De differentiis symptomatum liber I. [...]*, Parisiis, Apud simonem Colinaeum, 1528 [bound with:] II. *RHASIS PHILOSOPHI TRACTATUS NONUS AD REGEM ALMANSOREM, de curatione morbor[m] particularium [...]* Parisiis, Apud Simonem Colinaeum, 1534 [bound with:] III. *CLAUDII GALENI PERGAMENI DE DIEBUS DECRETORIIS LIBRI TRES. [...]*, Parisiis, Apud Simonem Colinaeum, 1529 [bound with:] IV. *CLAUDII GALENI PERGAMENI LIBRI DUO DE SEMINE [...]* Parisiis, Apud Simonem Colinaeum, 1533. (Accession 2020-064) (FY2020)
- Godfrey, Robert. *Various Injuries & Abuses in Chymical and Galenical Physick: committed both by Physicians & Apothecaries, detected, For the benefit of such, who being conscientious and studious in physick, aim chiefly at the welfare of the sick. And of those patients, whether rich or poor, who are willing to preserve their lives & healths*. London: printed by John Darby, for Richard Jones, at The Golden Lion in Little Brittain, 1674. (Accession 2020-200) (FY2020)
- de Leon y Gama, Antonio. *Instruccion sobre el remedio de las lagartijas Nuevamente descubierto para la curacion del Cancro, y otras enfermedades que para su seguro uso dedica a esta nobilissima, y excelentissima ciudad de Mexico*. Mexico: Felipe de Zúñiga y Ontiveros, 1782. (Accession 2021-005) (FY2021)
- Pratensis, Jason. *Liber De'arcenda Sterilitate et Progignendis Liberis*. Antwerp, Netherlands, 1531. (Accession 2021-003) (FY2021)
- “Rules for the Attendants and Assistants of the Vermont Asylum,” circa 1850. (Accession 2023-144) (FY2023)

The following titles were among those donated to the Center:

- *Our Bodies, Ourselves: A Course by and for Women*. Boston: Boston Women's Health Course Collective and New England Free Press, 1971 (First Edition) (Accession 2020-202) (FY2020)

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- Bardeleben, Karl Heinrich von, 1849-1919. *Atlas der Topographischen Anatomie des Menschen: für studirende und ärzte*. (Accession 2021-014) (FY2021)
- Hard, M. K. *Woman's Medical Guide: being a complete review of the peculiarities of the female constitution and the derangements to which it is subject, with a description of simple yet certain means for their cure. Also, a treatise on the management and diseases of children, with a description of a number of valuable medicinal plants and compounds for domestic use, and a glossary*. Mt. Vernon [Ohio]: W. H. Cochran, 1848. (Accession 2020-063) (FY2020)
- Netter, Frank H. (Frank Henry), 1906-1991. *The CIBA collection of medical illustrations*. CIBA, 1972. (Accession 2022-022) (FY2022)

The following journals were transferred from the Countway Library's General collection to the Center:

- *Boston Medical and Surgical Journal*. Unbound issues dating from 1850 to 1928 (Accession 2023-137) (FY2023)

**b. COLLECTIONS SERVICES, *Charlotte Lellman***

The Collections Services team in the Center for the History of Medicine leads processing, cataloging, and digitization work. However, the period from FY2020 to FY2022 required two substantial interruptions in that work: the onset of the COVID-19 pandemic in March 2020 and the urgent Countway priority of preparing for the Boston Medical Library's (BML) separation from the Harvard Medical Library. During the early pandemic period, staff pivoted to a variety of projects to enhance collections access, including reparative description, collection research guides, and Level I-processing (a protocol for making small collections available to research when they are accessioned). As staff gradually returned to onsite work in 2020, Collections Services staff contributed substantially to the BML survey project. Additionally, the Collections Services Team experienced a number of staffing changes during the FY2020 to FY2023 reporting period. Despite these interruptions, several high-priority processing projects were completed, with processing ramping up in March 2023 when a new Processing Archivist was hired.

**b.1 Special Projects and Remote Work**

Given that staff were unable to work on site from March to June 2020 due to COVID-19, the ability to perform hands-on processing with collections was significantly diminished in FY2020. However, staff found creative and innovative ways to improve access to collections while working remotely during this time.

- The Collections Services team, led by Processing Archivist Charlotte Lellman, authored and released to the public the Center's new [Guidelines for Inclusive & Conscientious Description](#). The guidelines are designed to support Center staff in processing and describing archival collections in ways that are respectful, just, and clear, with the goal of avoiding or minimizing unnecessary harm while recognizing that Center collections reflect biomedical and public health work which itself can embody many forms of harm and human suffering. Lellman went on to survey the Center's finding aids to identify reparative description needs. (FY2020)
- Collections Services staff undertook a comprehensive finding aid data normalization and enhancement project, which entailed updating all 272 previously published Center finding aids for data consistency and accuracy to improve discovery and access to collections. Staff also updated access statements for 2,000 archival files that are now open to the public. (FY2020)
- The online exhibit, "Contagion: Historical Views of Diseases and Epidemics" (originally created in 2008), was migrated to a new platform (Harvard Library's CURIOsity) in FY2020. The original site was captured and archived in the Internet Archive prior to migration. As a result of the migration, much of the functionality of the exhibit (including narrative description, curated sets of exhibit items, and internal navigation) was lost. To ensure the exhibit's continued usability and utility, the Metadata Archivist collaborated with Imaging

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Services staff to migrate narrative content from the archived Contagion exhibit to the CURIOSity platform. This involved organizing a content review of the exhibit text; ensuring both internal and external navigation links were functional, accurate, and persistent; updating content to replace harmful terminology and improve readability; and doing a quality control review of the migrated site. Both the [archived Contagion site](#) and the [migrated Contagion CURIOSity site](#) are now available on the web. (FY2020)

- Processing Assistant Hanna Clutterbuck-Cook and Harvard T.H. Chan School of Public Health archivist Heather Mumford consulted with digitized course catalogs and Jean Curran's book, *Founders: Harvard School of Public Health* to compile historical data on the Harvard T.H. Chan School of Public Health. This data detailed changes to school leadership, departmental names/mergers, departmental chairs, programmatic offerings, and other significant historical moments in school history. The data was initially compiled into an Excel spreadsheet, then later converted into an [interactive timeline](#) (using Lucidchart) that is freely available to view online. A link to this timeline has been provided in the History of Public Health at Harvard LibGuide. (FY2020-FY2021)
- The Processing Assistant created a [LibGuide listing all of the digitized State Medical Society Journals](#) available through the Medical Heritage Library on the Internet Archive. The journals are displayed by state and then by year. The guide provides an easy way for researchers to locate a particular volume among the hundreds of state medical society journals, many of them held by the Countway. (FY2020)
- The Collections Services Archivist collaborated with acquisitions staff (the Harvard T.H. Chan School of Public Health Archivist and the Acquisitions Archivist) on a LEAN Yellow Belt project to identify and process collections suitable for rapid low-complexity "Level 1" processing. Acquisitions staff identified collections that had small extents, limited arrangement needs, and no restricted material to go into a queue for Level I-processing. The Collections Services Archivist designed a simple Level I workflow that aligned with the Joint Processing Guidelines' processing levels. From FY2020 to FY2023, the Acquisitions Assistant, the Processing Archivist, the Processing Assistant, an intern, and occasional other staff processed fifty-eight small collections to Level I. (FY2020-FY2023)
- The Collections Services Archivist analyzed Alma data and with the Deputy Director, created workflows to approach the incredibly complex task of inventorying and recording ownership of rare books, manuscripts, and other collections material in preparation for the termination of the Boston Medical Library's longstanding partnership with Harvard Medical Library. Beginning in June 2020, when Library staff gradually began returning to the office, onsite work focused almost exclusively on the BML survey. Under the direction of the Collections Services Archivist (Jessica Sedgwick), the Processing Archivist, the Metadata Archivist, and the Processing Assistant inventoried the A-Z and strays and temp/dupe areas of the stacks; performed ownership analyses; flagged collections material for separation and packing (including the Photographs, Pictures, Portraits, and Subjects Collections and

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the rare books collections); and assisted in ownership research for other collections. Near the end of FY2022, they participated in the supervision of contract staff hired to physically remove BML-flagged items. These efforts reduced the team's time spent on processing and cataloging; outputs for these years are correspondingly low, relative to other years. (FY2020-FY2022)

## **b.2 Traditional Processing and Description**

Between July 1, 2019, and June 30, 2023, the Center for the History of Medicine enabled or improved access to sixty-eight collections totaling 197.44 cubic feet and 18.14 gigabytes of archives and manuscripts and published sixty-nine new finding aids online. During this period, reparative description work was performed on thirty-three finding aids.

Center collections are processed to different levels depending on the degree of arrangement and description required to make them accessible to users. Factors like the collection's extent, physical condition, formats, restricted records, and uniformity inform the decision to process a collection to a given level. Collections processed to Level 1 require little to no rearrangement or rehousing—they receive collection-level description only, while Level III is used sparingly for collections that need more intensive rehousing, arrangement, and description.

- Level 1: Collections processed to Level I are reboxed. They either require no arrangement below the collection level, or are arranged into a minimal number of series. They are described in a MARC record and a minimal finding aid. A box or folder list is made available. Collections processed to "Level I+" require an additional step that takes them beyond the strict scope of Level I work while adhering to the spirit of minimalism. For example, a collection processed to Level I may include one piece of electronic media that needs to be digitally processed, or may include a small number of items that need special housing.
- Level II: Collections processed to Level II are reboxed and refoldered, as needed. They are arranged into series, and may be arranged further at the subseries, subsubseries, or file level. Level II collections are described in a MARC record and a multilevel finding aid. Collections processed to Level II-A receive a box-level inventory, while collections processed to Level II-B receive a file-level inventory.
- Level III: Collections processed to Level III are reboxed and refoldered, and they may receive undergo additional preservation work, such as the removal of fasteners or sleeving photographic materials. They may be arranged down to the item level. A collection processed to Level III gets a MARC record and a multilevel finding aid, which may include file-level scope and content notes or item-level description.

Note that different parts (or "series") of one collection may be processed to different levels.

### **FY2020**

The Center for the History of Medicine enabled or improved access to 3.09 cubic feet of archival records and manuscript collections in FY2020. Processing staff consisted of Processing Archivist

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Charlotte Lellman, Metadata Archivist Amber LaFountain, and Processing Assistant (part-time) Hanna Clutterbuck-Cook. Additionally, Collection Services Archivist Jessica Sedgwick and Acquisitions Assistant (less-than-half-time) Caroline Littlewood performed some Level I (baseline/collection-level) processing and description of small collections. Larger processing projects were initiated by LaFountain, Lellman, and Clutterbuck-Cook during FY2020 but were not completed due to staff moving to remote work; those projects are not reported here.

Nine manuscript collections were processed and described for a total of 3.09 cubic feet opened post-processing. They are (in alphabetical order):

- Alexander, Benjamin, 1909-. Letter to Dr. Wessler regarding Beth Israel Hospital Medical Senior Staff Dinner, March 1957, H MS c502. 0.01 cubic feet, (Level I, Littlewood)
- Bulova, Stephen I. Collection of Harvard Medical School memorabilia and Massachusetts Medical Benevolent Society by-laws, 1846-1868 (inclusive), H MS c492. 0.4 cubic feet, (Level I, Littlewood)
- Cushing, Harvey, 1869-1939. Papers, 1923-1939 (inclusive), H MS c600. 0.02 cubic feet, (Level I, Sedgwick)
- Grass, Albert M. Correspondence regarding electroencephalogram (EEG) machines, 1940-1949 (inclusive), H MS c518. 0.01 cubic feet, (Level I, Littlewood)
- Howe Laboratory of Ophthalmology. Collected correspondence regarding the Howe Laboratory of Ophthalmology 1929, H MS c603. 0.01 cubic feet, (Level I, Sedgwick)
- Kochevar, Irene E. Papers, 1971-2015 (inclusive), H MS c575. 2.4 cubic feet, (Level 2, Lellman)
- Madden, James C. Formulary record book, 1893-1938 (inclusive), H MS c559. 0.2 cubic feet, (Level I, Littlewood)
- Mumford, James Gregory, 1863-1914. Papers, 1898-1931 (inclusive), H MS c602. H MS c602 0.02 cubic feet, (Level I, Sedgwick)
- Wright, James Edward. Collected correspondence, 1860-1903 (inclusive), H MS c601. 0.02 cubic feet, (Level I, Sedgwick)

*Processing Highlights*

- **Harvey Cushing papers, 1923-1939 (inclusive), H MS c600.** Cushing (1869-1939) was Mosely Professor of Surgery at Harvard Medical School and surgeon-in-chief at Peter Bent Brigham Hospital from 1912 to 1932, when he became Sterling Professor at Yale Medical School until retirement in 1936. Consists chiefly of letters from Harvey Cushing to Frederic Woldenor Schreiber (1897-1959); there is also a small amount of correspondence with patients, a letter and a telegram from Louise Charlotte Eisenhardt (1891-1967) to Schreiber regarding Cushing's failing health and death, and Cushing's notes and sketches from two surgical operations in 1928 and 1929.
- **Albert M. Grass correspondence regarding electroencephalogram (EEG) machines, 1940-1949 (inclusive), H MS c518.** Grass (1910-1992) was a neurophysiological

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instrument engineer and co-founder of the Grass Instrument Company, a leading supplier of EEG equipment for clinical and research use.

- **Irene E. Kochevar papers, 1971-2015 (inclusive), H MS c575.** Kochevar (born 1943) is Professor of Dermatology at Harvard Medical School, and Biochemist at the Wellman Center for Photomedicine at Massachusetts General Hospital. The collection consists of records produced during Kochevar's professional career as a photoscience researcher investigating the effects of light and its applications for tissue repair, as well as records from her consulting work, patents, and involvement with professional organizations.

**FY2021**

Thirty-four manuscript collections were fully processed and described for a total of 150.87 cubic feet and 17.94 gigabytes opened post-processing. They are (in alphabetical order):

- A. Morris & Co. Ledger, 1859-1861 (inclusive), H MS c277. 0.33 cubic feet, (Lellman, Level I)
- Adams, Zabdiel Boylston, 1793-1855. Papers, 1817-1824 (inclusive), H MS c566. 0.25 cubic feet, (Lellman, Level I)
- Beth Israel Hospital Seminars in Medicine audio recording and transcript, 11 January 1969, H MS c563. 0.2 cubic feet, (Lellman, Level I)
- Browder, Newton C. Slides from a lecture on the treatment of Cocoanut Grove fire victims, 9 January 1955, H MS c539. 0.4 cubic feet, (Lellman, Level I)
- Browne, John Mills, 1831-1894. Papers, 1848-1852 (inclusive), H MS c336. 0.3 cubic feet, (Lellman, Level I)
- Case, Sarah Valette, 1884-. Papers, 1916-1925, H MS c134. 0.5 cubic feet, (Lellman, Level I)
- Clement, Mark. Draft writing titled 'The Medical Treatment of Cancer: Introduction,' 06 November 1937, H MS c590. 0.02 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Cummings, Mary Searle. World War I scrapbooks, 1917-1919 (inclusive), H MS c593. 0.3 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Dixon, Robert B. (Robert Brewer), 1856-1942. Papers, 1881-1943 (inclusive), H MS c191. 1.62 cubic feet, (Lellman, Level I)
- Emmerton, James A. (James Arthur), 1834-1888. Scrapbook, 1844-1886 (inclusive), H MS c522. 0.3 cubic feet, (Lellman, Level I)
- Hasan, Tayyaba. Papers, 1935-2013 (inclusive), H MS c474. 16.5 cubic feet. (Clutterbuck-Cook, between Level I and Level II)
- Holleman and Company. Correspondence and receipts, 1877-1880 (inclusive), H MS c209. 0.1 cubic feet, (Lellman, Level I)
- Kalckar, Herman M. (Herman Moritz), 1908-1991. Papers, 1957-1964, 1977 (inclusive), 1957-1960 (bulk), H MS c399. 0.02 cubic feet, (Lellman, Level I)
- Katchadourian, Herant A. Audio recordings of conversations with Erich Lindemann, 1972-1973 (inclusive), H MS c447. 0.2 cubic feet, (Lellman, Level I)
- Kittredge, Jessenia, 1800-1877. Account books, 1829-1857 (inclusive), H MS c271. 0.5 cubic feet, (Lellman, Level I)

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- Kruger, Judith. Letters from Robert E. Gross and David Halbersleben, 1982, 1984, H MS c520. 0.01 cubic feet, (Lellman, Level I)
- Leake, J. P. (James Payton). Student notes, 1903-1916 (inclusive). H MS c588. 0.5 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Leder, Philip. Laboratory notebooks, 1963-1965, H MS c296. 0.66 cubic feet, (Lellman, Level I)
- Massachusetts General Hospital Training School for Nurses. Student photograph album, 1912-1913 (inclusive), H MS c438. 0.8 cubic feet, (Lellman, Level I)
- Minot, James Jackson, 1852-1938. Scrapbook, 1870-1876, H MS c298. 0.5 cubic feet, (Lellman, Level I)
- Moorman, Henry D., Jr. (Henry Dean), 1918-1967. Letter describing his experience at Boston City Hospital following the Cocoanut Grove Fire, 29 November 1942, H MS c584. 0.01 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Moyle, Ellen L. Letter to Dr. C. I. Miller, 06 May 1895, H MS c589. 0.01 cubic feet, (Lellman, Level I)
- Mueller, Charles Barber, 1917-. Research records, 1946, H MS c453. 0.01 cubic feet, (Lellman, Level I)
- Naquin, Howard A., 1918-1972. Letter to Henry Moorman describing his experience on D-Day, 11 June 1944, H MS c585. 0.01 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Porter, William H. (William Henry), 1830-1894. Papers, 1849-1892 (inclusive), H MS c521. 0.01 cubic feet, (Lellman, Level I)
- Potter, David Dickinson. Papers, 1859-2014 (inclusive), H MS c542. 81.75 cubic feet, 4.74 Gigabytes. (Lellman, Level II)
- Roche Laboratories pamphlet series 'The Story of Psychosomatic Medicine,' 1968-1969 (inclusive), H MS c557. 0.01 cubic feet, (Sedgwick, Level I)
- Rosenberg papers, Mark L. Papers, 1996-2017 (inclusive), H MS c483. 43.05 cubic feet, 13.2 Gigabytes. (Sutherland, Level II-B)
- Steinmuller, David. Correspondence with Joseph E. Murray, 1996-1998 (inclusive), H MS c 578. 0.02 cubic feet, (Clutterbuck-Cook and Lellman, Level I)
- Stone, Abraham, 1890-1959 and Stone, Hannah M. (Hannah Mayer), 1894-1941. Papers, 1916-1959 (inclusive), H MS c524. 1.25 cubic feet, (Lellman, Level I)
- Warren, John, 1753-1815. Letter to William Eustis, 10 May 1809, H MS c430. 0.01 cubic feet, (Lellman, Level I)
- Water cure. Sketchbook on, circa 1850, H MS c248. 0.5 cubic feet, (Lellman, Level I)
- Wroblewski, Walter G. Physiology laboratory experiments notebook, 1928, H MS c515. 0.4 cubic feet, (Lellman, Level I)
- Yaffee, Howard Stanley, 1927- . Anatomy lecture notes, 1947-1948 (inclusive), H MS c586. 0.07 cubic feet, (Clutterbuck-Cook and Lellman, Level I)

*Processing Highlights*

- **David Dickinson Potter papers, 1859-2014 (inclusive), H MS c542.** Potter (1930-2019) was a neurobiologist who demonstrated that neurotransmission uses electrical signals. He

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also led affirmative action efforts at Harvard Medical School beginning in the 1960s. He recruited many students of color to Harvard and served as a mentor. He also led summer programs for Native American high school students to learn about the science of addiction and related topics. The Ed Furshpan and David Potter Native American High School Summer Program at Harvard Medical School is partly named in his honor. The collection includes records from Potter's research, teaching, writing, committee service, recruitment and mentoring activities, and more.

- **Mark L. Rosenberg papers, 1996-2017 (inclusive), H MS c483.** Rosenberg, a Harvard College, Harvard Kennedy School, and Harvard Medical School alumnus, was the President and Chief Executive Officer of the Task Force for Global Health in Decatur, Georgia (1999-2016). He also worked with the Centers for Disease Control in Atlanta and helped to establish its National Center for Injury Prevention and Control, which he directed from 1994-1999. His work focused on infectious disease eradication, gun violence, traffic safety, and other issues. The collection includes records of this work and from Rosenberg's writings, especially his book *Patients: The Experience of Illness* (1980).

**FY2022**

Nine manuscript collections were fully processed and described for 19.45 cubic feet opened post-processing. They are (in alphabetical order):

- Blake, Clarence J. (Clarence John), 1843-1919. Papers, 1835-1909 (inclusive), H MS c607. 0.5 cubic feet, (Clutterbuck-Cook, Level I)
- Coddington, Mildred B. Collection of surgical reprints, 1921-1933 (inclusive), H MS c614. 0.02 cubic feet, (Clutterbuck-Cook, Level I)
- Cushing, Hayward Warren (1854-1934). Papers, 1887-1898 (inclusive), H MS c185. 0.5 cubic feet, (Clutterbuck-Cook, Level I)
- Jackson, George H. (George Henry), Jr., Papers, 1914-1923, H MS c611. 0.5 cubic feet, (Clutterbuck-Cook, Level I)
- Levine, Samuel A. (Samuel Albert), 1891-1966. Papers, 1908-1994, 2016-2017 (inclusive), H MS c448. 4.25 cubic feet, (Lellman, Level II-B and Level III)
- Macmillan, Alexander S., Jr. Papers, 1942-1973 (inclusive), H MS c610. 0.25 cubic feet, (Clutterbuck-Cook, Level I)
- Means, James Howard. Papers, 1935-1971 (inclusive), GA 54. 0.5 cubic feet, (Clutterbuck-Cook, Level I)
- Merrill, Abner Little. Medical school diploma, 1849 (inclusive), H MS c613. 0.1 cubic feet, (Clutterbuck-Cook, Level I)
- Pierce, Chester M. Papers, 1938-2015 (inclusive), H MS c523. 12.83 cubic feet, (LaFountain, Level II-B)

*Processing Highlights*

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- **Samuel A. Levine papers, 1908-1994, 2016-2017 (inclusive), H MS c448.** Levine (1891-1966), a Harvard College and Harvard Medical School alumnus, was Clinical Professor of Medicine at Harvard Medical School and a staff physician at the Peter Bent Brigham Hospital (now Brigham and Women's Hospital) from 1919 to 1957. Levine was recognized for his work as a cardiologist, which included his attention to what would become known as "Levine's sign" (a clenched fist over the chest in the setting of anginal pain) and for influencing changes in the medical standard for treating patients recovering from heart attacks. He was also known for his role in diagnosing Franklin Delano Roosevelt (1882-1945) with poliomyelitis. The collection includes clippings, letters, scrapbooks, and articles about Levine, as well as papers, diaries, and class notes written by Levine. There are also family photographs, patient records and electrocardiograms, and four film reels.
- **Chester M. Pierce papers, 1938-2015 (inclusive), H MS c523.** Pierce (1927-2016) was Professor of Psychiatry at Harvard Medical School and a Professor of Education at Harvard University. He was the first Black full professor at Massachusetts General Hospital. His research covered wide areas of psychiatry, including extreme environments, racism, and racial disparities in mental health and access to healthcare and education. He is known to have introduced the term and concept of "microaggression" in 1970. The collection consists of records from Pierce's administrative, teaching, professional, writing, and research activities, some of which include photographs and audiovisual recordings.

**FY2023**

Thirteen manuscript collections were fully processed and described, for a total of 17.78 cubic feet and 0.2 gigabytes opened post-processing. One of these, the Louis T. Wright papers, was completely reprocessed and received a completely updated finding aid. They are (in alphabetical order):

- Dickinson, Robert Latou (1861-195). Illustrations of female pelvic and reproductive organs for Tampax Incorporated, undated, H MS c414. 0.01 cubic feet, (Lanier, Level I)
- H. H. Hay & Sons (Portland, Me.). Record book, 1909-1911 (inclusive), H MS c573. 0.3 cubic feet, (Lellman, Level I)
- Haley, Harold B. Correspondence with Francis D. Moore, 1956-1978 (inclusive), H MS c429. 0.01 cubic feet, (Lanier, Level I)
- Li, Frederick P. Papers, 1961-2016 (inclusive), H MS c616. 1.74 cubic feet. (Thayer, Level II-B)
- McPherson, John H. T. Letter describing treatment of Cocoanut Grove fire victims at Boston City Hospital, 30 November 1942, H MS c480. 0.01 cubic feet, (Lanier, Level I)
- Monac, Joyce E. Photographs of the Department of Environmental Health, circa 1975, H MS c621. 0.02 cubic feet, (Lanier, Level I)
- Mosher, Harris P. (Harris Peyton), 1867-1954. Photographs of anatomical preparations, circa 1910, H MS c606. 0.36 cubic feet, (Lanier, Level I)

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- Richardson, O. W. (Owen Willans), 1879-1959. Album of Nobel Prize in Physics awardee correspondence and autographs, 1904-1938 (inclusive), H MS b120. 0.55 cubic feet, (Lanier, Level I)
- Shields, James Burnett. Diaries, 1915-1917 (inclusive), H MS c246. 0.05 cubic feet, (Lanier, Level I)
- Swift, Walter Babcock. Student notes on autopsy protocols, October-December 1903, H MS c490. 0.01 cubic feet, (Lanier, Level I)
- Whitcomb, Asa letter to Dr. Townsend, 17 July 1776, H MS c489. 0.01 cubic feet, (Lanier, Level I)
- Wohl, Mary Ellen. Papers, 1962-2005 (inclusive), H MS c154. 7.26 cubic feet, 0.2 Gigabytes. (Thayer, Level II-B)
- Wright, Louis T. Papers, 1909-1997 (inclusive), H MS c56. 6.45 cubic feet. (LaFountain, Level II-B & III)

*Processing Highlights*

- **Frederick P. Li papers, 1961-2016 (inclusive), H MS c616.** Li (李沛) (1940-2015) was Professor of Clinical Cancer Epidemiology at the Harvard School of Public Health from 1990 to 2008. With Joseph Fraumeni, he described Li-Fraumeni syndrome. The records include correspondence, photographs, reprints, research notes, and records from Li's professional appointments at Dana-Farber Cancer Institute, the Boston Public Health Service, and the National Cancer Institute.
- **Mary Ellen Wohl papers, 1962-2005 (inclusive), H MS c154.** Wohl (1932-2009) was Professor of Pediatrics at Harvard Medical School from 1992 to 2005 and Chief of the Division of Respiratory Diseases at Boston Children's Hospital from 1980 to 2002. Her research focused on respiratory physiology. Her early work focused on the lungs of infants, specifically on diseases including bronchopulmonary dysplasia, bronchiolitis, and asthma. Her research and clinical care later focused on cystic fibrosis (CF). Wohl worked on standards of care in the field and researched the efficacy of recombinant DNase I treatment for CF lung disease. The collection includes correspondence, research records, and Boston Children's Hospital administrative records.
- **Louis T. Wright papers, 1909-1997 (inclusive), H MS c56.** Wright (1891-1952) was a Harvard Medical School alumnus (M.D., 1915). After graduating he went on to become the first Black physician at a New York municipal hospital when he joined the staff at Harlem Hospital. In addition to his surgical innovations and his expertise in treating a particular sexually transmitted infection with the antibiotic aureomycin, he was a committed advocate for desegregating medical care. The new arrangement and description of the Wright papers will make this frequently requested collection easier to use.

**b.3 Inventoried Manuscript Collections and Manuscript Collection Accruals**

Between July 1, 2019, and June 30, 2023, seventy-one manuscript accessions were listed to enable

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or improve access to 1,512.63 cubic feet and 30.48 gigabytes of manuscript collections. Some of these (as noted above) would subsequently undergo more detailed levels of processing.

**FY2020**

Eighteen manuscript collections and manuscript accruals accessioned in FY2020 were inventoried for improved access upon receipt (one folder-listed and seventeen box-listed); a total of 146.8 cubic feet. They are (in alphabetical order):

- S. J. Adelstein papers, 1959-2007 (inclusive), 1968-1997 (bulk), H MS c362 (Acc. 2020-078), 1.4 cubic feet.
- Milton Birnkrant collected Audiovisual Radiology of Cincinnati teaching materials, 1972-1975 (inclusive), H MS c587 (Acc. 2020-051), 1 cubic foot.
- Myron Essex papers, 1949-1996 (inclusive), H MS c466 (Acc. 2020-215), 14 cubic feet.
- Melvin W. First papers, 1960-1979 (inclusive), H MS c373 (Acc. 2020-106), 1 cubic foot.
- John J. Godleski papers, 1970-2017 (bulk), H MS c513 (Acc. 2020-028), 6 cubic feet.
- Stephen W. Lagakos papers, 1979-2009 (inclusive), H MS c338 (Acc. 2020-042), 8.4 cubic feet.
- Meryl S. LeBoff papers, 1981-2012 (inclusive), H MS c598 (Acc. 2020-167), 9 cubic feet.
- John B. Little papers, 1855-2015 (inclusive), 1960s-2000 (bulk), H MS c302 (Acc. 2020-039), 4 cubic feet.
- Edward Lowenstein papers, 1967-2002 (inclusive), H MS c256 (Acc. 2020-156), 7 cubic feet.
- Bernard Lown papers, 1933-2019 (inclusive), 1960-1995 (bulk), H MS c300 (Acc. 2020-038), 6 cubic feet.
- Dade W. Moeller papers, 1966-1976 (inclusive), H MS c596 (Acc. 2020-107), 1 cubic foot.
- Carol C. Nadelson papers, 1876-2013 (inclusive), 1970-2012 (bulk), H MS c394 (Acc. 2020-150), 4 cubic feet.
- John B. Penney, Jr. papers, 1976-1998 (inclusive), H MS c597 (Acc. 2020-161), 9 cubic feet.
- David Dickinson Potter papers, 1954-203 (inclusive), H MS c542 (Acc. 2020-088), 17 cubic feet.
- Deborah Prothrow-Stith papers, 1983-2008 (inclusive), H MS c595 (Acc. 2020-098), 39 cubic feet.
- David G. Satin papers, 1958-2017 (inclusive) (Acc.2020-097), H MS c594, 13 cubic feet.
- Nancy J. Tarbell papers, 1984-2008 (inclusive), H MS c312 (Acc. 2020-219), 4 cubic feet.
- Daniel Wikler papers, 1974-2009 (inclusive), H MS c506 (Acc. 2020-169), 2 cubic feet.

**FY2021**

Five manuscript collections and manuscript accruals acquired in FY2021 were inventoried for improved access by Center staff upon receipt (one folder-listed, two box-listed, two imaged with digital forensics software to generate file inventory); a total of 1.4 cubic feet and 8.49 gigabytes. They are (in alphabetical order):

- Clarence John Blake papers, 1835-1914 (inclusive), H MS c607 (Acc. 2021-061), 0.6 cubic feet.

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- Melvin First papers, 1944-1995 (inclusive), H MS c373 (Acc. 2021-034), 0.2 cubic feet.
- Foundation for the History of Women in Medicine records, 1998-2021 (inclusive), H MS c420 (Acc. 2021-012), 0.33 gigabytes.
- Donald B. Giddon papers, 1952-202 (inclusive), H MS c605 (Acc. 2021-002), 8.16 gigabytes.
- Augustus A. White papers, 1951-2010 (inclusive), H MS c397 (Acc. 2021-060), 0.6 cubic feet

**FY2022**

Twenty-three manuscript collections and manuscript accruals acquired in FY2022 were inventoried for improved access by Center staff upon receipt (one folder-listed, twenty-one box-listed, one imaged with digital forensics software to generate file inventory); a total of 550.91 cubic feet and 21 gigabytes. They are (in alphabetical order):

- Fuller Albright papers, 1904-1964, 1990 (inclusive), (Acc. 2022-031), H MS c072, 2 cubic feet.
- Thomas J. Bossert papers, 1973-2019 (inclusive), (Acc. 2022-084), H MS c623, 73 cubic feet.
- Joseph D. Brain papers, 1930-2016 (inclusive), (Acc. 2022-018), H MS c567, 58 cubic feet.
- Donald B. Giddon papers 1952-2020 (inclusive), (Acc. 2022-027), H MS c605, 6 cubic feet.
- Myron Essex papers, 1980-2021 (inclusive), (Acc. 2022-002), H MS c466, 26 cubic feet.
- Myron Essex papers, 1980-2012 (inclusive), (Acc. 2022-085), H MS c466, 19 cubic feet.
- Donald B. Giddon papers, 1952-2020 (inclusive), (Acc. 2022-026), H MS c605, 14 cubic feet.
- Jonathan Harr papers, 1982-1995 (inclusive), (Acc. 2022-068), H MS c619, 37 cubic feet.
- Howard Hiatt papers, 1952-2011 (inclusive), (Acc. 2022-067), H MS c314, 2 cubic feet.
- Frederick P. Li papers, 1957-2015 (inclusive), (Acc. 2022-029), H MS c616, 1.47 cubic feet.
- Frederick P. Li papers, 1950-1965 (inclusive), (Acc. 2022-075), H MS c616, 0.04 cubic feet.
- Bernard Lown collection of posters relating to the International Physicians for the Prevention of Nuclear War, 1984-1993 (inclusive), (Acc. 2022-059), H MS c508, 0.04 cubic feet.
- Bernard Lown papers, 1921-2021 (inclusive), (Acc. 2022-021), H MS c300, 69.96 feet.
- Joyce E. Monac photographs of the Department of Environmental Health, circa 1975, (Acc. 2022-073), H MS c621, 0.02 cubic feet.
- Rima E. Rudd papers, 1989-2007 (inclusive), (Acc. 2022-092), H MS c625, 18.04 cubic feet.
- George R. Seage III papers and artifacts, 1980-2020 (inclusive), (Acc. 2022-071), 38.84 cubic feet.
- Bonnie Shepard papers, 1990-2010 (inclusive), (Acc. 2022-074), H MS c622, 2 cubic feet.
- Bonnie Shepard papers, 1990-2010 (inclusive), (Acc. 2022-086), H MS c622, 2 cubic feet.
- Victor W. Sidel papers, 1971-2015 (inclusive), (Acc. 2022-025), H MS c615, 8 cubic feet.
- Glorian Sorensen papers, 1986-2021 (inclusive), (Acc. 2022-003), H MS c608, 28.5 cubic feet.
- Marianne Wessling-Resnick papers, 1949-2019 (inclusive), (Acc. 2022-055), H MS c617, 42 cubic feet.
- Junying Yuan papers, 1983-2018 (inclusive), (Acc. 2022-007), H MS c612, 45 cubic feet.

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- Warren M. Zapol papers, 1960-2021 (inclusive), (Acc. 2022-030), H MS c314, 21 gigabytes.

**FY2023**

Twenty-six manuscript accessions acquired in FY2023 were inventoried for improved access by Center staff upon receipt (one folder-listed, twenty-four box-listed, one box-listed and imaged with digital forensics software to generate file inventory); a total of 813.52 cubic feet and 0.99 gigabytes. They are (in alphabetical order):

- S. J. Adelstein papers, 1951-2014 (inclusive) (Acc.2023-141), H MS c632, 5 cubic feet.
- Herbert Benson papers, 1960-2003 (inclusive) (Acc.2023-094), H MS c238, 6 cubic feet.
- Barry R. Bloom papers, 2001-2016 (inclusive) (Acc.2023-002), H MS c626, 25.2 cubic feet.
- Alan Blum collection of alcohol and pharmaceutical marketing material, 1965-2015 (inclusive) (Acc.2023-117), H MS c644, 11 cubic feet.
- Joseph D. Brain papers, 1907-2020 (inclusive) (Acc.2023-069), H MS c567, 81.12 cubic feet.
- Lachlan Forrow papers, 1945-1998 (inclusive) (Acc.2023-040), H MS c629, 4 cubic feet.
- John D. Goodson papers related to healthcare reform, 1989-2018 (inclusive) (Acc.2023-080), H MS c637, 3.4 cubic feet.
- William Hammack Goodson, Jr. student notes, 1930-1932 (inclusive) (Acc.2023-081), H MS c638, 0.4 cubic feet.
- E. Tessa Hedley-Whyte papers, 1956-2006 (inclusive) (Acc.2023-128), H MS c320, 4.4 cubic feet.
- W. Hardy Hendren papers, 1955-2010 (inclusive) (Acc.2023-127), H MS c645, 420 cubic feet.
- Judith Herman Victims of Violence Program records, 1984-2022 (inclusive) (Acc.2023-129), H MS c646, 1 cubic foot, 0.99 GB
- James. H. Herndon papers, 1971-2017 (inclusive), (Acc.2023-061), H MS c632, 50 cubic feet.
- Jennifer Leaning papers, 1946-1998 (inclusive) (Acc.2023-043), H MS c618, 24 cubic feet.
- Don R. Lipsitt papers, 1963-2015 (inclusive) (Acc.2023-105), H MS c642, 3 cubic feet.
- John B. Little papers, 1966-2004 (inclusive) (Acc.2023-120), H MS c302, 2 cubic feet.
- Joseph Loscalzo papers, 2002-2022 (inclusive) (Acc.2023-060), H MS c631, 8.4 cubic feet.
- Joseph Loscalzo papers, 1981-2022 (inclusive) (Acc.2023-071), H MS c631, 16 cubic feet.
- John E. Mack papers, 1958-1992 (inclusive) (Acc.2023-096), H MS c641, 55 cubic feet.
- Stephen P. Marks papers, 1973-2021 (inclusive) (Acc.2023-007), H MS c627, 21 cubic feet.
- Nancy E. Oriol papers, 1989-2015 (inclusive) (Acc.2023-131), H MS c454, 2 cubic feet.
- Judith Palfrey papers, 1979-2019 (inclusive) (Acc.2023-119), H MS c391, 4 cubic feet.
- Pathfinder Fund records, 1953-1982 (inclusive) (Acc.2023-072), H MS c635, 15 cubic feet.
- R.T. (Reimert Thorolf) Ravenholt papers, 1954-2007 (inclusive) (Acc.2023-070), H MS c634, 11.1 cubic feet.
- Paul S. Russell papers, 1954-2007 (inclusive) (Acc.2023-093), H MS c640, 10 cubic feet.
- Harold C. Stuart papers, 1953-1957 (inclusive) (Acc.2023-076), H MS c636, 0.2 cubic feet.
- Nelson Yuan-sheng Kiang papers, 1952-1996 (inclusive) (Acc.2023-052), H MS c630, 30.3 cubic feet.

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**b.4 Inventoried Archives Accessions**

- 131 archival accessions acquired in FY2020 were inventoried for improved access by Center staff upon receipt (130 folder-listed and one box-listed); a total of 373.76 cubic feet.
- Three archival accessions acquired in FY2021 were inventoried for improved access by Center staff upon receipt (three folder-listed); a total of 8.2 cubic feet.
- Twenty-seven archival accessions acquired in FY2022 were inventoried for improved access by Center staff upon receipt (eighteen folder-listed and nine box-listed); a total of 356.73 cubic feet.
- Thirty-one archival accessions acquired in FY2023 were inventoried for improved access by Center staff upon receipt (thirteen folder-listed and eighteen box-listed); a total of 184.61 cubic feet.

For a complete list of inventoried archives accessions, please see **Appendix 2**.

**b.5 Published Finding Aids**

**FY2020**

Eleven finding aids were published in HOLLIS for Archival Discovery, Harvard's centralized service for delivering finding aids online, all new (not revised). They are (in alphabetical order):

- [Alexander, Benjamin, 1909-. Letter to Dr. Wessler regarding Beth Israel Hospital Medical Senior Staff Dinner, March 1957, H MS c502.](#)
- [Bulova, Stephen I. Collection of Harvard Medical School memorabilia and Massachusetts Medical Benevolent Society by-laws, 1846-1868 \(inclusive\), H MS c492.](#)
- [Cushing, Harvey, 1869-1939. Papers, 1923-1939 \(inclusive\). H MS c600.](#)
- [Grass, Albert M. Correspondence regarding electroencephalogram \(EEG\) machines, 1940-1949 \(inclusive\), H MS c518.](#)
- [Howe Laboratory of Ophthalmology. Collected correspondence regarding, 1929, H MS c603.](#)
- [Kochevar, Irene E. Papers, 1971-2015 \(inclusive\), H MS c575.](#)
- [Madden, James C. Formulary record book, 1893-1938 \(inclusive\), H MS c559.](#)
- [Mumford, James Gregory, 1863-1914. Papers, 1898-1931 \(inclusive\), H MS c602.](#)
- [Putnam, James Jackson, 1846-1918. Papers, 1818-1961 \(inclusive\), 1850-1920 \(bulk\). H MS c4.](#)
- [Rosenberg, Mark L., 1945-. Papers, 1966-2017 \(inclusive\), H MS c483.](#)
- [Wright, James Edward. Collected correspondence, 1860-1903 \(inclusive\), H MS c601.](#)

**FY2021**

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Thirty-seven new finding aids were published in HOLLIS for Archival Discovery, Harvard's centralized service for delivering finding aids online. They are (in alphabetical order):

- [A. Morris & Co. ledger, 1859-1861 \(inclusive\), H MS c277.](#)
- [Adams, Zabdiel Boylston, 1793-1855. Papers, 1817-1824 \(inclusive\), H MS c566.](#)
- [Beth Israel Hospital Seminars in Medicine, 11 January 1969 records, H MS c563.](#)
- [Browder, Newton C. Slides from a lecture on the treatment of Cocoanut Grove fire victims, 9 January 1955, H MS c539.](#)
- [Browne, John Mills, 1831-1894. Papers, 1848-1852 \(inclusive\), H MS c336.](#)
- [Case, Sarah, 1884-. Papers, 1916-1925, H MS c134.](#)
- [Clement, Mark. Draft writing titled 'The Medical Treatment of Cancer: Introduction,' 06 November 1937, H MS c590.](#)
- [Cummings, Mary Searle. World War I scrapbooks, 1917-1919 \(inclusive\), H MS c593.](#)
- [Dixon, Robert B. \(Robert Brewer\). Papers, 1881-1943 \(inclusive\), H MS c191.](#)
- [Emmerton, James A. \(James Arthur\), 1834-1888. Scrapbook, 1844-1886 \(inclusive\), H MS c522.](#)
- [Gingles Family. Ledgers and daybooks, 1893-1939 \(inclusive\), B MS c106. \[unpublished\]](#)
- [Hasan, Tayyaba. Papers, 1935-2013 \(inclusive\), H MS c474.](#)
- [Holleman and Company records, 1876-1881 \(inclusive\), MC 381. \[unpublished\]](#)
- [Holleman and Company correspondence and receipts, 1877-1880 \(inclusive\), H MS c209.](#)
- [Kalckar, Herman M. \(Herman Moritz\), 1908-1991. Papers, 1957-1964, 1977 \(inclusive\), 1957-1960 \(bulk\), H MS c399.](#)
- [Katchadourian, Herant A. Audio recordings of conversations with Erich Lindemann, 1972-1973 \(inclusive\), H MS c447.](#)
- [Kittredge, Jessenia, 1800-1877. Account books, 1829-1857 \(inclusive\), H MS c271.](#)
- [Kruger, Judith. Letters from Robert E. Gross and David Halbersleben, 1982, 1984, H MS c520.](#)
- [Leake, J. P. \(James Payton\). Student notes, 1903-1916 \(inclusive\), H MS c588.](#)
- [Leder, Philip. Laboratory notebooks, 1963-1965, H MS c296.](#)
- [Massachusetts General Hospital Training School for Nurses. Student photograph album, 1912-1913 \(inclusive\), H MS c438.](#)
- [Minot, James Jackson \(1852-1938\). Scrapbook, 1870-1876, H MS c298.](#)
- [Moorman, Henry D., Jr. \(Henry Dean\), 1918-1967. Letter describing his experience at Boston City Hospital following the Cocoanut Grove Fire, 29 November 1942, H MS c584.](#)
- [Moyle, Ellen L. Letter to Dr. C. I. Miller, 06 May 1895, H MS c589.](#)
- [Mueller, Charles Barber, 1917-. Research records, 1946, H MS c453.](#)
- [Naquin, Howard A., 1918-1972. Letter to Henry Moorman describing his experience on D-Day, 11 June 1944, H MS c585.](#)
- [Physicians' Club of Dorchester. Records, 1905-2009 \(inclusive\), B MS b163. \[unpublished\]](#)
- [Porter, William H. \(William Henry\), 1830-1894. Papers, 1849-1892 \(inclusive\), H MS c521.](#)
- [Potter, David Dickinson. Papers, 1859-2014 \(inclusive\), H MS c542.](#)

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- [Roche Laboratories. Pamphlet series, 'The Story of Psychosomatic Medicine,' 1968-1969 \(inclusive\), H MS c557.](#)
- [Rosenberg, Mark L. Papers, 1996-2017 \(inclusive\), H MS c483.](#)
- [Steinmuller, David. Correspondence with Joseph E. Murray, 1996-1998 \(inclusive\), H MS c 578.](#)
- [Stone, Abraham, 1890-1959 and Stone, Hannah M. \(Hannah Mayer\), 1894-1941. Papers, 1916-1959 \(inclusive\), H MS c524.](#)
- [Warren, John, 1753-1815. Letter to William Eustis, 10 May 1809, H MS c430.](#)
- [Water cure. Sketchbook on, circa 1850, H MS c248.](#)
- [Wroblewski, Walter G. Physiology laboratory experiments notebook, 1928, H MS c515.](#)
- [Yaffee, Howard Stanley, 1927- . Anatomy lecture notes, 1947-1948 \(inclusive\), H MS c586.](#)

Twenty-one finding aids were revised significantly in accordance with the *Guidelines for Inclusive and Conscientious Description*. Most of the revisions involved edits to or rewrites of collection level description, particularly biographical notes. In each case, the original finding aid was archived in OnView prior to the publication of the updated finding aid. They are (in alphabetical order):

- [Benda, Clemens E. \(Clemens Ernst\), 1898-1975. Papers, 1895-1975 \(inclusive\), B MS c97.](#)
- [Cannon, Walter B. \(Walter Bradford\), 1871-1945. Papers, 1873-1945, 1972-1974 \(inclusive\), H MS c40.](#)
- [Cobb, Stanley, 1887-1968. Papers, 1898-1982 \(inclusive\), H MS c53.](#)
- [Codman, E. A. \(Ernest Amory\), 1869-1940. Papers, 1849-1981 \(inclusive\), B MS c60. \[unpublished\]](#)
- [Finland, Maxwell. Papers, 1916-2003 \(inclusive\), H MS c153.](#)
- [Forbes, Alexander, 1882-1965. Papers, 1827, 1835, 1848-1978 \(inclusive\), H MS c22.](#)
- [Gamble, Clarence James, 1894-1966. Papers, 1920-1970s \(inclusive\), H MS c23.](#)
- [Himes, Norman Edwin, 1899-1949. Papers, 1918-1956 \(inclusive\), B MS c77. \[unpublished\]](#)
- [Katz, Fanny Bowditch, 1874-1967. Papers, 1901-1934 \(inclusive\), H MS c6.](#)
- [Kazanjian, Varaztad Hovhannes. Papers, 1900-1979, 1984 \(inclusive\), H MS c51.](#)
- [Kerlin, Isaac Newton, 1834-1893. Papers, 1838-1970 \(inclusive\), B MS c44. \[unpublished\]](#)
- [Kitz, Richard John, 1929- . Papers, 1950-2004, H MS c216.](#)
- [Krayer, Otto, 1899-1982. Papers, 1917-1982 \(inclusive\), H MS c220.](#)
- [McLaughlin, Loretta. Research and Publication Records, 1944-1984, H MS c224.](#)
- [Moreno, J. L. \(Jacob Levy\), 1889-1974. Papers, 1906, 1911-1977, B MS c66.](#)
- [Morgan, Christiana. Papers, 1925-1974, H MS c70.](#)
- [Morrison, H. \(Hyman\), b. 1881. Papers, 1899-1970 \(inclusive\), H MS c339.](#)
- [Myerson, Abraham, 1881-1948. Papers and family research records, 1908-2013 \(inclusive\), H MS c425.](#)
- [Walter, Carl Waldemar, 1905-. Papers, 1933-1992, 1996, H MS c150.](#)
- [Wright, Louis T. \(Louis Tompkins\), 1891-1952. Papers, 1879, 1898, 1909-1997 \(inclusive\), H MS c56.](#)
- [White, Paul Dudley, 1886-1973. Papers, 1870s-1987 \(inclusive\), H MS c36.](#)

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FY2022

Nine new finding aids were published in HOLLIS for Archival Discovery, Harvard's centralized service for delivering finding aids online. They are (in alphabetical order):

- [Blake, Clarence J. \(Clarence John\), 1843-1919. Papers, 1835-1909 \(inclusive\), H MS c607.](#)
- [Coddington, Mildred B. Collection of surgical reprints, 1921-1933 \(inclusive\), H MS c614.](#)
- [Cushing, Hayward Warren \(1854-1934\). Papers, 1887-1898 \(inclusive\), H MS c185.](#)
- [Jackson, George H. \(George Henry\), Jr., Papers, 1914-1923, H MS c611.](#)
- [Levine, Samuel A. \(Samuel Albert\), 1891-1966. Papers, 1908-1994, 2016-2017 \(inclusive\), H MS c448.](#)
- [Macmillan, Alexander S., Jr. Papers, 1942-1973 \(inclusive\), H MS c610.](#)
- [Means, James Howard. Papers, 1935-1971 \(inclusive\), GA 54.](#)
- [Merrill, Abner Little. Medical school diploma, 1849 \(inclusive\), H MS c613.](#)
- [Pierce, Chester M. Papers, 1938-2015 \(inclusive\), H MS c523.](#)

Nine finding aids were revised in FY2022. These revisions were grounded in the Center's *Guidelines for Inclusive and Conscientious Description*. Two finding aids were significantly revised. In these cases, the original finding aids were archived prior to the updated finding aid's publication. They are:

- [Hoopes, John E., 1931-. Papers, 1940-2012 \(inclusive\), H MS c407.](#)
- [Wyman, Jeffries, 1814-1874. Papers, 1826-1936 \(inclusive\), H MS c12.](#)

Seven finding aids received more limited or additional reparative updates. These finding aids were not archived prior to changes being made; the changes are described in a processing note. They are (in alphabetical order):

- [Benda, Clemens E. \(Clemens Ernst\), 1898-1975. Papers, 1895-1975 \(inclusive\), B MS c97.](#)
- [Boston Hemophilia Center. Oral History Project. The Gift of Experience. 2004-2007 \(inclusive\), H MS c228.](#)
- [Briggs, L. Vernon \(Lloyd Vernon\) \(1863-1941\). Papers, 1774-1940 \(inclusive\), H MS c162.](#)
- [Fifield, William Cranch Bond, 1828-1896. Papers, 1626-1970 \(inclusive\), B MS c3. \[unpublished\]](#)
- [Kamath, Elinor, 1915-1992. Papers, 1838-1987 \(inclusive\), H MS c306.](#)
- [Lewin, Michael L., 1909-1991. Papers, 1927-1994 \(inclusive\), PS 16.](#)
- [Stearns, Albert Warren, 1885-1959. Papers, 1912-1959 \(inclusive\), H MS c543.](#)

Note: In addition to edits to harmful language, the Boston Hemophilia Center collection's finding aid was also updated to resolve issues with links to digitized material.

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**FY2023**

Twelve new finding aids were published in HOLLIS for Archival Discovery, Harvard's centralized service for delivering finding aids online. They are (in alphabetical order):

- [Dickinson, Robert Latou \(1861-195\). Illustrations of female pelvic and reproductive organs for Tampax Incorporated, undated, H MS c414.](#)
- [H. H. Hay & Sons \(Portland, Me.\). Record book, 1909-1911 \(inclusive\), H MS c573.](#)
- [Haley, Harold B. Correspondence with Francis D. Moore, 1956-1978 \(inclusive\), H MS c429.](#)
- [Li, Frederick P. Papers, 1961-2016 \(inclusive\), H MS c616.](#)
- [McPherson, John H. T. Letter describing treatment of Cocoanut Grove fire victims at Boston City Hospital, 30 November 1942, H MS c480.](#)
- [Monac, Joyce E. Photographs of the Department of Environmental Health, circa 1975, H MS c621.](#)
- [Mosher, Harris P. \(Harris Peyton\), 1867-1954. Photographs of anatomical preparations, circa 1910, H MS c606.](#)
- [Richardson, O. W. \(Owen Willans\), 1879-1959. Album of Nobel Prize in Physics awardee correspondence and autographs, 1904-1938 \(inclusive\), H MS b120.](#)
- [Shields, James Burnett. Diaries, 1915-1917 \(inclusive\), H MS c246.](#)
- [Swift, Walter Babcock. Student notes on autopsy protocols, October-December 1903, H MS c490.](#)
- [Whitcomb, Asa letter to Dr. Townsend, 17 July 1776, H MS c489.](#)
- [Wohl, Mary Ellen. Papers, 1962-2005 \(inclusive\), H MS c154.](#)

In addition, one new finding aid was published for a completely reprocessed collection:

- [Wright, Louis T. Papers, 1909-1997 \(inclusive\), H MS c56.](#)

Three finding aids were updated to address harmful language, in accordance with the *Guidelines for Inclusive and Conscientious Description*. Two finding aids received small edits at the file-level only:

- [Gamble, Clarence James, 1894-1966. Papers, 1920-1970s \(inclusive\), H MS c23.](#)
- [Strong, Richard P. \(Richard Pearson\), 1872-1948. Papers, 1911-2004 \(inclusive\), GA 82.](#)

One finding aid received more edits at the series and collection levels.

- [Dunham, Ethel C. \(Ethel Collins\), 1883-1969. Papers, 1950-1965 \(inclusive\), H MS c158.](#)

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Because these edits were limited in scope (i.e., involved word replacements or clarifications), the original finding aid was not archived. However, the descriptive updates were explained in processing notes at the appropriate level.

## **b.6 Rare Books Cataloging**

Between FY2020 and FY2023, 352 new catalog records discoverable in Harvard's online catalog, HOLLIS, were created for monographs and serials both newly acquired and from the Center's backlog. Additionally, 148 copies of books held by the Center that were not discoverable in Hollis had holdings information added to pre-existing HOLLIS catalog records to reflect that copies were available at the Center ("holdings record"). Of the 352 new records, 199 of the new records created, and sixty-one of the new holdings records created, were a product of a Center partnership with Harvard Library's Information and Technology Services (ITS) unit to catalog Chinese language publications gifted to the Center by Ted Kaptchuk.

### FY2020

Catalog records for ninety-one titles were created or enhanced in FY2020. Additionally, through a collaboration with Information and Technical Services (ITS) and Library Technology Services (LTS), sixty-three new catalog records and sixty-one new holdings records attached to previously existing catalog records were added to the HOLLIS catalog for rare monographs and serials on Chinese medicine that were gifted by Ted Kaptchuk. Work from this project included new catalog records for sixty-three titles (comprised of sixty-six volumes) and new holdings records for fifty-four titles (comprised of fifty-nine volumes) and sixty-four issues from seven different serial titles.

### *Cataloging Highlights*

- Chang jian bing yan fang xuan bian. Pi fu ke, wu guan bing bu fen / Shanxi sheng wei sheng ju Zhong cao yao hui bian xiao zu. [Taiyuan]: Shanxi ren min chu ban she, 1973. (MMSID 99153836084503941; QV 740 JC6 C456 1973)
- Guo, Zhu, 1839-. Zhi ding da quan / Jin gui guo yu shu zhu. Xianggang: Nan guang chu ban she, 19uu. (MMSID 99153876713503941; WR 235 G977z 19--)
- Li, Yanshi, 1628-1697. Mai jue hui bian / Qing-Li Yanshi ji zhu. Shanghai: Shanghai ke xue ji shu chu ban she: Xin hua shu dian Shanghai fa xing suo fa xing, 1963. (MMSID 99153810548903941; WZ 290 L6935m 1963)
- Liu wei di huang wan xian dai yan jiu yu ying yong / zhu bian Liu Dejun; fu zhu bian Xiao Wei, Dai Xiangling ; bian wei Xia Yue ... [deng]. Beijing Shi: Ren min wei sheng chu ban she, 2002. (MMSID 99153810607203941; QV 766 L783 2002)
- Yakazu, Arudō, 1908-1946. Lin chuang zhong yi xue zong song / (ri) Shishu Youdao zhu ; Shang Zhengguo yi ; Cai Huali jiao ding. Beijing: Ren min wei sheng chu ban she, 1987. (MMSID 99153876689203941; WZ 70 JC6 Y15L 1987)

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- Zhong liu ke bing zui xin Zhong yi zhi liao / zhu bian Wang Ying, Liu Jiaqing ; fu zhu bian Wang Shuyun [and others]; bian wei Wang Lizhi [and others]. Beijing: Zhong yi yan jiu yuan Zhong yi gu ji chu ban she, 1999. (MMSID 99153810593203941; QZ 267 Z632 1999)

**FY2021**

In FY2021, the Metadata Archivist's cataloging progress was halted for various competing priorities, including processing, digitization preparation, and the BML inventory project. During this time, workflows were finalized for restarting work on the Center's cataloging priorities.

Cataloging work on the collection of rare monographs and serials gifted by Ted Kaptchuk continued at ITS and LTS. In total, 136 new catalog records were created for 134 monographic titles comprised of 139 items, one CD-ROM, and one map, and two serial titles comprised of sixty-four issues.

*Cataloging Highlights*

- Han yu ci dian : jian ben. Xianggang : Shang wu yin shu guan, 1937 (1974 printing). (MMSID 99155187120203941; PL 1420 H233 1937)
- Hu shi ying yong Hua Ying hui hua = English-Chinese conversation book for nurses. Xianggang : Guang xie shu ju, 1972. (MMSID 99155237620003941; WY 13 H874 1972)
- Lin chuang Zhong yi lao nian bing xue / zhu shen: Wang Yongyan, Zhou Wenquan ; zhu bian: Li Jiansheng ; fu zhu bian: Song Jianping, Li Suyun; bian wei: Wang Feng [and others]. Beijing Shi: Ren min wei sheng chu ban she, 2008. (MMSID 99155187898703941; WT 166 L735 2008)
- Zhang, Zhongjing, active 168-196. Shang han lun xin zhu : fu zhen jiu zhi liao fa / [Zhang Ji zhuan] ; Cheng Dan'an zhu jie ; Zhu Xiangjun can ding. Xianggang : Shao hua wen hua fu wu she, [1955]. (MMSID 99155201614903941; WB 50 JC6 Z6343s 1955)
- Zhao, Changqi, (yi yao). Kang zhong liu zhi wu yao ji qi you xiao cheng fen / Zhao chang qi, xu you ling, wang ya zhou bian zhu. Bei jing : Zhong guo zhong yi yao chu ban she, 1997. (99155223520303941; QV 770 JC6 Z6345k 1997)
- Zhen ci shou fa yi bai zhong / Lu qin kang, zhang zhao fa, hu bo hu bian zhu. Beijing: Zhong guo yi yao ke ji chu ban she, 1988. (MMSID 99155187898803941; [call number not in Alma?])
- Zhong yao cai di bao guan yu yang hu. Xianggang : Shao hua wen hua fu wu she, [196-?]. (MMSID 99155237619803941; QV 754 Z635 1960)

**FY2022**

In FY2022, new catalog records were created for fourteen monographs and two issues from two separate serial titles (all new acquisitions). New holdings were added to catalog records for seven volumes (five new acquisitions) and seven issues from two serials. In addition to titles and holdings cataloged, in FY2022 the Metadata Archivist developed preliminary guidelines and workflows for rare books cataloging in the Center, informed by knowledge gained from further education in cataloging and classification.

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*Cataloging Highlights*

- Pratensis, Jason. Liber de arcenda sterilitate et progignendis liberis. Antverpiae, Apud Michaellem Hillenium, 1531. (MMSID 99155971780803941; RC889.P73 1531)
- Sebis, Melchior, 1578-1674. COLLEGII THERAPEUTICI disputatio I[-XIV]: Continens praeludia in Galeni methodum medendi. Argentorati: Typis Eberhardi Welperi, 1634. (MMSID 99156070580103941; R126.G8 S43 1634)
- León y Gama, Antonio de, 1735-1802. Instruccion sobre el remedio de las lagartijas: nuevamente descubierro para la curacion del cancro, y otras enfermedades. En Mexico : En la Imprenta de D. Felipe de Zúñiga y Ontiveros, calle del Espíritu Santo, año de de [sic] 1782. (MMSID 99156070478903941; RC270.8.L46 1782)
- Hard, M. K. (Moses Knapp), 1818-1890. Woman's medical guide: being a complete review of the peculiarities of the female constitution and the derangements to which it is subject, with a description of simple yet certain means for their cure: also, a treatise on the management and diseases of children, with a description of a number of valuable medicinal plants and compounds for domestic use, and a glossary. Mt. Vernon: Printed by W. H. Cochran, 1848. (MMSID 99156128582403941; RC48.6 .H37 1848)
- Our Bodies Ourselves: a course by and for women. Published by the Boston Women's Health Course Collective and New England Free Press. Boston, Mass.: Published by Boston Women's Health Course Collective and New England Free Press, [1971]. [First edition. Copy formerly belonged to Leona Baumgartner.] (MMSID 990022247280203941; RA778.B67 1971)
- Dummett, Clifton O. (Clifton Orrin). NDA II: The Story of America's Second National Dental Association. Washington, DC: National Dental Association Foundation, 2000. (MMSID 99155971979703941; REF RK1.N38 D86 2000)

**FY2023**

In FY2023, new catalog records were created for forty-five volumes (thirty-eight titles) and one serial issue (one serial title). Of these, fifteen volumes (fourteen titles) and the serial issue were all new acquisitions. New holdings records were added to existing catalog records for sixty-three volumes (fifty-five titles) and ten serial issues (two serial titles). Of these, eight volumes (eight titles) and one serial issue from one title were new acquisitions. Existing catalog records for three monograph titles (three items) were enhanced.

In FY2023, we focused on replacing titles and/or replenishing subject areas depleted by the BML/HML separation. Much of this work consisted of cataloging previously uncataloged items from our holdings, many of which duplicated previously cataloged BML holdings. The Collections Services Archivist analyzed titles lost to the BML and consulted with the Public Services Librarian to identify priority topical areas for cataloging. Accordingly, the Collections Services Archivist queued temp/dupe items for cataloging according to the following priorities: rarity (defined as pre-1800); title matches with no other HML holdings; infectious disease and vaccination; medicine in the Global South; obstetrics and gynecology; and diversity and inclusion.

Toward this effort, of the counts listed above, thirty volumes (twenty-four titles) were newly cataloged, and holdings records were added to existing catalog records for fifty-five volumes (forty-

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seven titles) and nine serial issues (one title). Some of this work was completed by BiblioTemps staff members working at the Harvard Depository with temp/dupe items stored off-site. The Metadata Archivist created a workflow and trained BiblioTemps staff to create stub/minimal records using cataloging copy from the Library of Congress, the National Library of Medicine, or other medical school libraries. They were also trained to add holdings records for titles already in HOLLIS. After record creation, the Metadata Archivist reviewed them, made any necessary edits or additions, and shelved the items onsite in the Rare Books stacks. The Metadata Archivist handled the cataloging of onsite temp/dupe items, as well as any temp/dupe items from HD that required original cataloging or other special attention.

**Cataloging Highlights (New Acquisitions)**

- Tadino, Alessandro, -1661. *Raguaglio dell'origine et giornali successi della gran peste contagiosa, venefica, & maleficaseguita nella città di Milano, & suo ducato dall'anno 1629, sino all'anno 1632. Con le loro successive prouisioni, & ordini ... diviso in due parti ...* In Milano: Per Filippo Ghisolfi, ad istanza di Gio. Battista Bidelli, M.DC.III [1648]. (MMSID 99156534078803941; RA644.P7 T33 1648)
- Collyer, Robert H. (Robert Hanham). *History of the anaesthetic discovery*. Bruges: Printed by Edw. Gailliard & Co., 1868. (MMSID 99156536182603941; RD79 .C65 1868)
- *Common disorders of the thyroid: Etiology, Diagnosis, and Treatment. Proceedings of a Round Table Discussion with seven clinical endocrinologists*. Deerfield, Illinois: Travenol Laboratories, Inc., Flint Division, 1984. (MMSID 99156429376203941; QM371 .C66 1984)
- Benavides Lopez, Miguel Angel. *Arthur M. Sackler: Biography & Family History*, 2012. Insight Press LLC. Canada: Transcontinental Printing, 2012-2020. (MMSID 99156529176903941; Ref N5220.S23 B46 2012)

**Cataloging Highlights (Backlog and Duplicates)**

- Alexander, William, 1726-1783. *The history of women: from the earliest antiquity to the present time. Giving some account of almost every interesting particular concerning that sex, among all nations, ancient and modern*, v.2. London: Printed for W. Strahan and T. Cadell, 1779. (MMSID 99156572767703941; HQ1121.A44 1779 v.2; volume 1 not held).
- Simmons, W. (William), 1762-1830. *Reflections on the propriety of performing the caesarean operation: to which are added, observations on cancer; and experiments on the supposed origin of the cow-pox*. Manchester: Sold by Messrs. Clarkes, Manchester: Vernor and Hood, London; printed at 9, Spring-Gardens, by R. and W. Dean, [1798?]. (MMSID 99156564662803941; RG761.S566 1798)
- Brookes, R. (Richard), active 1721-1763. *Brooke's General gazetteer improved: or, A new and compendious geographical dictionary; containing a description of the empires, kingdoms, states, provinces, cities ... &c. in the known world. With the government, customs, manners, and religion of the inhabitants, the extent, boundaries, and natural productions of each country ... and the various events by which they have been distinguished. Including a detail of the counties, cities, boroughs, market-towns, and principal villages, in Great Britain and Ireland:*

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*together with a succinct account of, at least, seven hundred cities, towns, and villages in the United States ...* Philadelphia: J. Johnson, 1806. (MMSID 99156610778803941; G102.B88 1806)

- Blane, Gilbert, Sir, 1749-1834. *A serious address to the public on the practice of vaccination: in which the late failure of that operation in the family of Earl Grosvenor is particularly adverted to.* Sold for the benefit of the Portuguese sufferers. London: J. Murray, 1811. (MMSID 99156610776803941; RA638.B523 1811)
- Murillo, A. *Contribucion al estudio de la hepatitis supurativa en Chile.* Santiago de Chile: Imprenta i Litografia de B. Moran, Calle del Carrascal. Núm. 28, 1876. (MMSID 99156533781803941; RC848.H42 M87 1876)
- Great Britain. India Office. East India (inoculation against cholera and typhoid): *Return of correspondence relating to preventive inoculation against cholera and typhoid in India.* London: Printed for Her Majesty's Stationery Office, by Eyre and Spottiswoode, [1900]. (MMSID 99156535881703941; RA643.7.I4 G74 [1900])

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**c. RESEARCH AND INSTRUCTION, *Jessica Murphy and Dominic Hall***

Between FY2020 and FY2023, the Center answered 12,744 remote reference requests, held 827 educational sessions, and supported 431 unique researchers. Information about staffing, usage characteristics, instructional and curricular support, fellowships, and publications utilizing Center resources are detailed below.

**c.1 Staffing and Usage Characteristics, FY2020-FY2023**

**FY2020**

*Staffing*

The reference desk was staffed on a regular basis by Jessica Murphy and Stephanie Krauss. Additional rotating coverage was provided by Carolyn Hayes, Amber LaFountain, Heather Mumford, Charlotte Lellman, Meghan Kerr, and Joan Ilacqua. Hanna Clutterbuck-Cook also provided backup coverage. The reading room was closed on March 17, 2020, due to the pandemic.

*Usage Characteristics*

- There was a decrease in on-site use and reader days (375 sessions) compared to FY2019 (648). The pandemic caused the temporary closure of the library starting in mid-March, resulting in loss of research visits during our peak time (spring break, end of semester, and early summer).
- Remote requests increased in FY2020 to 3,001 requests, an 18% increase from FY2019. There has been a steady increase in remote usage for a few years; however, the pandemic further accelerated this change.
- Remote affiliated usage (by Harvard's schools and affiliated hospitals) increased slightly (1,562 transactions), up 11%. There was a larger increase in remote unaffiliated use, by 20% from FY2019. The total number of unique onsite users (affiliated and unaffiliated) both dropped, from 242 (FY2019) to 195. This is again due to the pandemic's early closure.
- Continuing from FY2019, more manuscripts and archival items were pulled than printed materials, which is also reflected in remote use. However, printed materials stayed at similar levels to FY2019.

Jessica Murphy and Dominic Hall continued to work with the editorial staff of *Harvard Medicine* to provide items of historical interest from the collections for its regular *BackStory* column. Issues highlighted: Harvard Medical School pathologist S. Burt Wolbach's (1880-1954) pursuit of the causes of the 1918 flu outbreak at Fort Devens in Massachusetts; nineteenth-century understanding of intersex patients in Boston hospitals; and the development of the first print-out EEG machine by Harvard Medical School physiologist Hallowell Davis (1896-1992).

**FY2021**

*Staffing*

With the exception of one internal user, the reference desk was closed to onsite researchers for FY2021 due to the ongoing pandemic. However, remote reference services were supported by Jessica Murphy, Stephanie Krauss, and Dominic Hall.

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*Usage Characteristics*

- Remote use was slightly lower at 2,806 transactions, a 6% decrease from FY2020. There was a significant decrease in requests to view materials onsite due to pandemic protocols, while the complexity of remote inquiries also increased.
- Unaffiliated remote use increased by 12%, while there was a decrease of affiliated reference transactions to 1,166. This is likely due to pandemic-related impacts.
- Aside from one internal user, no items pulled for onsite use due to the Center's Reading Room being closed; manuscript collections were mostly used for remote inquiries. We also provided access to printed materials via the Medical Heritage Library.

Jessica Murphy and Dominic Hall continued to work with the editorial staff of *Harvard Medicine* to provide items of historical interest from the collections for its regular *BackStory* column. Issues highlighted the scientific and artistic contributions of the Harvard Medical School illustrator Florence Byrnes (1875-1973) and the pioneering Harvard dermatologist James Clarke White's (1833-1916) work on categorizing many causes and forms of contact dermatitis.

**FY2022**

*Staffing*

The reference desk was staffed on a regular basis by Jessica Murphy and Stephanie Krauss. Additional rotating coverage was provided by Carolyn Hayes, Amber LaFountain, Heather Mumford, Charlotte Lellman, and Meghan Kerr. Hanna Clutterbuck-Cook also provided backup coverage. The reading room reopened with reduced hours with a full description below.

*Usage Characteristics*

- There were sixty-three unique researchers, for a total of 129 onsite sessions. The reading room was opened to Harvard University ID holders by appointment only starting September 2021 for two-hour appointments each day, Tuesday through Thursday. In September, this expanded to Tuesday through Friday, 10:00am to 4:00pm. However, the hours were reduced to Fridays only (10-4pm) in February 2022 through May to accommodate the Boston Medical Library move. In June, the reading room was reopened Monday through Friday to both affiliated and non-affiliated researchers.
- Remote inquiries increased overall by 17% (26% increase for Affiliated requests, and 10% for unaffiliated requests.) As the reading started to reopen, more inquiries came in about accessing physical materials. Curriculum changes also contributed to more requests.
- Manuscript collections were the most requested format, on-site and remote. Archival collections use declined slightly onsite but increased in remote requests. The Boston Medical Library collections were no longer accessible to researchers as of January 2022.

During the year, Jessica Murphy and Dominic Hall continued to work with the editorial staff of *Harvard Medicine* to provide items of historical interest from the collections for its regular *BackStory* column. Issues during the past year have highlighted the influential hip replacement

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work by Harvard Medical School and Massachusetts General Hospital orthopedic surgeon Marius N. Smith-Petersen (1886-1953).

**FY2023**

*Staffing*

The reference desk was staffed on a regular basis by Jessica Murphy and Stephanie Krauss. Additional rotating coverage was provided by Carolyn Hayes, Amber LaFountain, Heather Mumford, Charlotte Lellman, Meghan Kerr, and Rebecca Thayer. The reading room was open to all researchers, affiliated and non-affiliated.

*Usage Characteristics*

- Onsite sessions increased overall (a 261.24% increase) as the reading room regained its normal operational hours for the entire FY2023.
- Remote usage continued to trend upwards by 5%. Affiliated remote inquiries were up by 3%, and unaffiliated by 6%.
- For remote and onsite usage, compared to FY2020, there was increased usage by the three Longwood schools (20%) and a 37% rise from Harvard University users.

**c.2 Curricular Support, FY2020-FY2023**

**Longwood Campus**

- History of Vaccine (Dept. of Epidemiology, SPH ID503) (FY2020, 2021, 2022, 2023)
- Lown Scholars, Cardiovascular Health Program (FY2020, 2021, 2022, 2023)
- Head and Neck Anatomy, Learning Studio (Program for Medical Education) (FY2020, 2022)
- Research Discovery Training (Dept. of Global Health and Social Medicine) (FY2022)
- Public Health Campaigns (Medicine, Media and Health Master's program) (FY2022, 2023)
- Reproductive Biology (Department of Biology, SCRB 135) (FY2023)

**Harvard College (FAS)**

- Inventing Science: Stars, Bodies, Books, and Beasts, 1500-1700 (History of Science, HISTSCI 1170) (FY2020)
- Histories of Therapeutics (History of Science, HISTSCI 143) (FY2020)
- Transformative Ideas in Brain Science: War, Technology, and Disease Pioneered Discovery (FRSEMR 26K) (FY2020)
- A Brief History of Surgery (FRSEMR 24G) (FY2020, 2022, 2023)
- Museums (FRSEMR 41U) (FY2020)
- Sick: 10,000 Years of Health and Disease (Anthropology 1270) (FY2021)
- The Graphic Method (Dept. History of Art and Architecture) (FY2021)
- Junior Tutorial (Dept. of History of Science) (FY2020, 2021, 2022, 2023)

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- Magic and Faith in Medieval Medicine (216677) (FY2021)
- Folklore & Mythology (168) (FY2021)
- Literature of Epidemics and Pandemics: Exposing Injustice (216193, Freshman Seminar 64C) (FY2021)
- Medicine and Conflict: The History and Ethics of Healing in Political Turmoil (212839, General Education 1150) (FY2021)
- Knowing the World: An Introduction to the History of Science (HS100) (FY2021)
- X Stem Cell and Regenerative Biology (Center for Brain Science, FRSEM 26K)
- Sophomore Tutorial (Dept. of History of Science) (HISTSCI 97) (FY2022, 2023)
- Gender & Mental Health (Expository Writing, EXPOS20) (FY2022, 2023)
- Reproductive Biology (SCRB 135) (FY2023)

Harvard Humanitarian Initiative/HSPH

- Societal Response to Disasters (ID205) (FY2021)

**c.3 Instructional Sessions, Special Tours, and Presentations**

In addition to advising individual Harvard History of Science undergraduate majors and graduate students on dissertation research topics and resources, Jessica Murphy and Dominic Hall provided education and promotional outreach through presentations and special displays for classes and groups, including (by fiscal year):

**FY2020**

- In Fall 2019, the Center provided an educational session for the seven Harvard College undergraduates in the course *Histories of Therapeutics* (HISTSCI 143VP, Scott Podolsky)
- In Fall 2019, the Center provided an educational session for fifteen Harvard College undergraduates in the Freshman Seminar *Transformative Ideas in Brain Science: War, Technology, and Disease Pioneered Discovery* (FRSEMR 26K/FYSEMR 26K, Jeffrey Macklis)
- In Fall 2019, the Center provided educational support for the 160 Harvard Medical School students in their Head and Neck Anatomy Learning Studio (Dana Stearns, Sabine Hildebrandt)

**FY2021**

- In Fall 2020, the Center provided an educational session for sixty-five Harvard College undergraduates in the course *Sick: 10,000 Years of Health and Disease* (Anthro 1270, Christina Warriner)
- In Fall 2020, the Center provided an educational session for twenty-two Harvard College undergraduates in *Knowing the World: An Introduction to the History of Science* (HISTSCI 100, Hannah Marcus).

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- In Spring 2021, the Center provided an educational session for ninety-seven Harvard College undergraduates in the course Medicine and Conflict: The History and Ethics of Healing in Political Turmoil (GENED 1150, Soha Bayoumi)

**FY2022**

- In Fall 2021, we provided multiple instructional sessions for the Harvard College Department of the History of Science's Sophomore Tutorial (HISTSCI 97, Anne Harrington) and Junior Tutorial (HISTSCI 98, Alex Csiszar.) There were six sessions total, three for each course, for 108 students.
- The Center hosted 12 members of Harvard Medical School's History of Medicine Student Group for a tour of the gallery and collections display. Faculty member Helen Shields accompanied the group visit.

**FY2023**

- The Center created a session for the Harvard College course, *A Brief History of Surgery* (First-Year Seminar 24G) taught by Frederick Milham. 11 students attended the program.
- The Center, along with the Department of Global Health and Social Medicine, provided a primary resource session for Harvard Medical School's Media, Medicine and Health in the fall semester with 18 students.

**c.5 Fellowships**

Between July 1, 2019, and June 30, 2023, staff worked with twenty-three fellows funded by the Consortium for the History of Science, Technology and Medicine and the New England Fellowship Consortium.

**Consortium for the History of Science, Technology and Medicine**

- Cristina Nigro (FY2020) *The Active Brain - A History of the Electrophysiological and Molecular Study of Cognition in the 20th Century*
- Sarah Xia Yu (FY2020) *Healthy and Hygienic Publics in Republican China, 1912--1949*
- David Korostyshevsky (FY2021; fellowship extended through 2022) *Disciplining the Drunkard: The Medico-Legal History of Habitual Drunkenness in Nineteenth-Century America*
- Martha Espinosa (FY2022) *The Science of Family Planning: Mexico's "Demographic Explosion," Contraceptive Technologies, and the Power of Expert Knowledge*
- Jean Franzino (FY2022) *Dis-Union: Disability, Narrative, and the American Civil War*
- Kelsey Henry (FY2022) *Developmental Humanisms: Black Histories of Developmental Science and Biomedicine in the Twentieth-Century U.S.*
- Hannah LeBlanc (FY2022) *Nutrition for National Defense: US Food Science in World War II and the Cold War*
- Sara Meloni (FY2022) *Radical Science Collectives between Italy and the US in the Long 1960s*
- Udodiri Okwandu (FY2023) *Transgressive Motherhood: Diagnostic Privilege, Race, and Maternal Mental Illness in American Psychiatry, Medicine, and Law, 1890 - 1970*

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- Matthew Soleiman (FY2023) *The Person in Pain: A Genealogy of Bodily Experience, 1906-1999*
- Gina Surita (FY2023) *The Currency of the Cell: Energy Cycles and the Remaking of Metabolism, 1900-1970*

**New England Fellowship Consortium**

Since 2001, the Countway has been a member of the New England Regional Fellowship Consortium, a collaboration of twenty-seven major cultural agencies that offer a number of awards annually. Fellowships are awarded to researchers with a serious need to use the collections and facilities of member institutions, and awards are designed to encourage projects that draw on the resources of several member institutions during the period of the fellowship. New England Fellowship Consortium. Fellows included:

- Leslie-William Robinson (FY2020) *Morale and the Management of Men: The Control, Resistance, and Rebellion of Soldier-Workers in Early Twentieth-Century America*
- Catherine Sasanov (FY2020) *The Last & Living Words of Mark: Following the Clues to the Enslaved Man's Life, Afterlife, and to His Community in Boston, Charlestown, and South Shore Massachusetts*
- Hong Deng Gao (FY2021; fellowship extended to 2023) *Migration, Medicine and Power: How Chinese New Yorkers Gained Better Access to Health Care, 1949-1999*
- Alyssa Peterson (FY2021; provided access via Contagion website and selected materials from the Medical Heritage Library) *'And the Vapours at that time belcht forth from the Earth into the Air': How Earthquakes Caused Disease in the Long Eighteenth Century*
- Emily Gates (FY2023) *Melancholia in Colonial New England and Its Impact on the Early American Novel*
- Yiyun Huang (FY2023) *Medicinal Tea: Global Cultural Transfer and A Vast Early America*
- Christine Peralta (FY2023) *Insurgent Care: Reimagining the Health Work of Filipina Women, 1870- 1948*
- Jennifer Reiss (FY2023) *Undone Bodies: Women and Disability in Early America*

Additionally, during the reporting period, Center staff worked with the final rounds of Boston Medical Library Fellowship Program fellows who could not visit the Center as a result of the pandemic. The program was discontinued with the formal separation of the Boston Medical Library from the Harvard Medical Library. BML fellows included:

- Sydney Green (FY2020, fellowship extended into FY23) *At the Forefront: Domestic Violence Response Teams*
- Danielle Abdon Guimaraes (FY2020) *Poverty, Disease, and Port Cities: Global Exchanges in Hospital Architecture during the Age of Exploration*
- Lina-Maria Murillo (FY2020; remote delivery of scanned folders from National Committee on Maternal Health and Clarence Gamble) *Men of Movement: Contraception and Overpopulation Campaigns in the U.S.-Mexico Borderlands*
- Tanya Sheehan (FY2020) *Medicine, Modernism, and African Art*

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- Nick Hopwood (FY2021; fellowship extended into 2023 due to the pandemic) *Human In Vitro Fertilization and Embryology at Harvard Medical School in the Mid-Twentieth Century*
- Lucy Partman (FY2021)) *Science & Imagination: William Rimmer and the Story of Nineteenth-Century American Art*.
- Hannah Smith (FY2021; fellowship extended through 2022 due to the pandemic) *Men, Midwives, and the Trans-Atlantic Battle Over the Female Body*

## **c.6 Publications from the Collections**

A number of scholarly and popular monographs published between July 1, 2019, and June 30, 2023, acknowledge the assistance of members of the Countway staff and cite its historical collections. Additionally, many monographs and articles (either recently published or forthcoming) have used or cited Center manuscript and archival material, or reproduced artwork, prints, and photographs from the collections. These include the following representative examples, by fiscal year:

### **FY2020**

- Arminjon, Mathieu. *Conférences sur les émotions et l'homéostasie, Paris, 1930*. BHMS Editions, 2020.
- Drucker, Donna J. *Contraception: A Concise History*. The MIT Press, 2020.

### **FY2021**

- Herndon, James. *Birth of a Specialty: A History of Orthopaedics at Harvard and Its Teaching Hospitals*. Peter E. Randall Pub, 2021.
- Thompson, Courtney. *An Organ of Murder: Crime, Violence and Phrenology in Nineteenth-Century America*. Rutgers University Press, 2021.

### **FY2022**

- Gross, Rachel. *Vagina Obscura: An Anatomical Voyage*. W. W. Norton & Company, 2022.
- Breathnach, Ciara. "Immigrant Irishwomen and Maternity Services in New York and Boston, 1860-1911." *Medical History*, vol. 66, no. 1, 2022, pp. 3–23
- Willoughby, Christopher. *Masters of Health: Racial Science and Slavery in U.S. Medical Schools*. The University of North Carolina Press, 2022.

### **FY2023**

- Jensen, Robin. "The First Publication on Contraception in a US Medical Journal, 1928: Hannah M. Stone's Case for Contraceptive Care Before the Pill." *Am J Public Health*. 2023; 113(4):390–396.
- Van Praagh, Richard. *Congenital Heart Disease: A Clinical, Pathological, Embryological, and Segmental Analysis*. Elsevier, 2023.

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**d. WARREN ANATOMICAL MUSEUM, *Dominic Hall***

Between FY2020 and FY2023, museum staff described 271 artifacts and artworks managed as part of the Warren Anatomical Museum collection. In addition to these newly catalogued artifacts and specimens, the museum collection acquired and accessioning 32 new collections, adding a total of 123 artifacts to the Center's holdings.

**FY2020**

- As part of the larger Countway Library effort to experiment with LEAN protocols, Warren Anatomical Museum staff (Burbank) completed an object-centered project entitled, "Maximizing Cataloging Output for the Warren Anatomical Instrumentation Backlog through Minimal Processing." The project focused on the inventory of all artifacts and specimens on the WAM object shelves in the CHM secure stacks. In total, 1,653 artifacts and collections were inventoried, with a total extent of 3,884 objects. Eight separate collections with defined provenance were completely catalogued, photographed, and presented in CHM's Onview tool and made available for the public.
- To support the BML/HML separation, museum staff (Burbank) inventoried and described 334 artifacts that had been previously identified as BML collections based on their location with the Center for the History of Medicine stacks.

**FY2021**

- In support of the BML/HML separation:
  - Center staff (Hall, Kerr, Gustainis) inventoried 1373 artifacts housed on shelving designated for Harvard Medical Library objects. In this grouping, 42 objects belonging to the Boston Medical Library were identified.
  - Museum staff (Hall) inventoried the undescribed small, framed print collection. In total, 62 prints were inventoried, three of which were determined to belong to the BML.
  - Museum staff (Hall) inventoried the contents of the six painting screens in Center storage, identifying 69 large, framed works belonging to the BML.
- To facilitate the transfer of the fluid preparations holdover on campus from the Museum's previous wet tissue project, museum staff (Hall) inventoried and photographed 221 specimens housed in preservation liquid.

No objects were cataloged in FY2022 or FY2023.

While the Covid-19 pandemic and staffing changes affected the number of artifacts catalogued in the museum collection in FY21 and FY23, the museum program was extremely active in other areas, including, by fiscal year:

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**FY2020**

In FY20, the museum curator acquired 13 collections totaling 48 artifacts, conducted 21 educational and tour programs reaching 459 people, supported 32 research requests, and answered 557 remote reference requests. The museum conducted multiple HMS and Harvard affiliated educational and tour programs in FY20, including those for the HMS Media Fellowships, the Harvard College Pre-Med program, HMS history of medicine student group, the HMS “Essentials of the Profession” course, James Hanken’s Harvard Freshman Seminar “Museums,” Jeffrey Macklis’s Harvard Freshman Seminar “Transformative Ideas in Brain Science,” the HMS Program for Medical Education’s Head and Neck Anatomy, Learning Studio, and the National Student Leadership Council. Museum staff supported onsite research projects by American Repertory Theater sponsored artists Daniel and Patrick Lazour, a Tufts graduate student’s work on the pathological hip of Charles Lowell, and the Harvard Library project on hazards in library collections. To support the Countway Library’s renovation project, the entire Warren Anatomical Museum Exhibition Gallery and the vast majority of building artwork was deinstalled. Additionally, the museum curated a pop-up exhibit at the Harvard Dental School on historical dental equipment.

The museum curator wrote three “Backstory” articles for *Harvard Medicine Magazine* on Harvard Medical School pathologist S. Burt Wolbach’s (1880-1954) pursuit of the causes of the 1918 flu outbreak, the nineteenth-century understanding of intersex patients in Boston hospitals, and the development of the first print-out EEG machine by Harvard Medical School physiologist Hallowell Davis (1896-1992). For special projects at the museum, FY20 was the final year for both the Harvard Library S.T. Lee Innovation Grant supported “Beyond the Bone Box” project and its object-centered, cataloguing efficiency project “Maximizing Cataloging Output for the Warren Anatomical Instrumentation Backlog through Minimal Processing.” Regarding intuitional service, museum staff continued to work with the Peabody Museum of Archaeology and Ethnology on NAGPRA implementation and the WAM curator conducted two Countway Lunch and Learn presentations on historical anatomy museums and the evolution of anatomy law in Massachusetts.

**FY2021**

In FY21, the museum curator conducted 4 educational and tour programs reaching 61 people and answered 448 remote reference requests. The museum conducted multiple HMS and Harvard affiliated educational and tour programs in FY21, including those for the HMS Media Fellowships and the HMS history of medicine student group. The museum curator wrote two “Backstory” articles for *Harvard Medicine Magazine* on the scientific and artistic contributions of the Harvard Medical School illustrator Florence Byrnes (1875-1973) and the pioneering Harvard dermatologist James Clarke White’s (1833-1916) work on categorizing many causes and forms of contact dermatitis. Additionally, the museum curator contributed to the presentation, *John Collins Warren: Man of Science, Faith, and Influence* at Park Street Church. With regard to intuitional service, museum staff continued to work with the Peabody Museum of Archaeology and Ethnology on NAGPRA implementation (including the reburial of the remains of American Revolutionary War veteran Alexander Quapish), the museum curator served on the Presidential Steering Committee on Human Remains in University Museum Collections, and the curator authored sections of the HMS Legacy of Slavery Report. Additionally, the museum curator conducted research on BML related artifact collections to support the pending library separation.

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**FY2022**

In FY22, the museum curator acquired 10 collections totaling 17 artifacts, conducted 7 educational and tour programs reaching 300 people, supported 4 research requests, and answered 66 remote reference requests. The museum conducted multiple HMS and Harvard affiliated educational and tour programs in FY21, including those for the HMS history of medicine student group and Jeffrey Macklis's Harvard Freshman Seminar "Transformative Ideas in Brain Science." The museum curator authored a "Backstory" article for *Harvard Medicine Magazine* on the influential hip replacement work by Harvard Medical School and Massachusetts General Hospital orthopedic surgeon Marius N. Smith-Petersen (1886-1953). The museum staff conducted a large transfer of wet tissue specimens from onsite to offsite storage, resulting in the updating of hundreds of records within the museums' database. This project also allowed for the development of a partnership with HMS's Program for Medical Education to retain a selection of wet specimens onsite for teaching for the first time in decades. With regard to intuitional service, museum staff continued to work with the Peabody Museum of Archaeology and Ethnology on NAGPRA implementation (including an analysis of a historical tooth collection within another Harvard museum), the museum curator continued to serve on the Presidential Steering Committee on Human Remains in University Museum Collections, and consulted on the larger Harvard University Legacy of Slavery project. Additionally, the museum curator continued to research BML-related artifact collections and to facilitate their transfer offsite.

**FY2023**

In FY23, the museum curator acquired 9 collections totaling 58 artifacts, conducted 19 educational and tour programs reaching 249 people, and answered 772 remote reference requests. The museum conducted multiple HMS and Harvard affiliated educational and tour programs in FY23, including those for the HMS Master of Science in Media, Medicine, and Health program, Kara Mckinley's Harvard College course "Reproductive Biology," Harvard University's "Project Success" program, and the HMS Program for Medical Education's Head and Neck Anatomy, Learning Studio. Additionally, the museum staff collaborated with the anatomy faculty in the Program for Medical Education to create a 3D print of a museum specimen with Pott's disease for future use in the anatomical classroom. Museum staff supported an onsite research project involving the rare mirrored hand case for a non-Harvard affiliated surgical research team. FY23 was an active year for museum exhibitions. The staff reinstalled the gallery on the 5<sup>th</sup> floor of Countway Library, re-curated the space to reflect the collection of the entire Center and rebranded the space as the Gallery of the Center for the History of Medicine. Two large artworks were reinstalled in that Gallery and the L1 apothecary jar display was re-curated and reinstalled. Regarding intuitional service, museum staff continued to work with the Peabody Museum of Archaeology and Ethnology on NAGPRA implementation, the museum curator was appointed to the HMS committee on Artwork and Cultural Representations, and the museum curator was appointed in an ex officio capacity to the University's Human Remains in the Harvard Museum Collections Research Review Committee and Human Remains in the Harvard Museum Collections Returns Committee.

**e.     ARCHIVES AND RECORDS MANAGEMENT, *Meghan Kerr***

Over the last three fiscal years, the Archives and Records Management Program has provided support and services to over 1,000 Longwood Medical Area members. Although the pandemic impacted records surveys and acquisitions, ARM was still able to provide support and training via Zoom. During this work from home, research was conducted as part of the Harvard and the Legacy of Slavery initiative and continues. Findings from the research into HMS' founders was included in a December 2023 article in *The New England Journal of Medicine*.

Once back on campus, among other responsibilities, ARM worked with nine departments located in Gordon Hall to assist with records surveys in preparation for their relocation due to renovation. ARM also helped facilitate the destruction of over 1,000 cubic feet of records stored in client accounts at the Harvard Depository. Despite the pandemic, the Archives and Records Management Program provided a high level of service and was responsive to the community's changing needs.

**FY2020**

Records Management provided archival and records management support and services to over 250 constituents in the Longwood Medical community. This included conducting records surveys, delivery of individual and departmental trainings attended by staff members representing HMS, HSDM, and HSPH, consultations on recordkeeping issues for information in all formats, providing information on University records management policies and procedures, and facilitating the transfer of records to off-site storage at the Harvard Depository. Staff worked with twenty departments to send 70 cubic feet of records to the Harvard Depository for long term storage and safely destroy 264 cubic feet in storage.

During FY2020, ARM collaborated with Countway's Research Data Services Librarian to co-teach research data management classes taught by Countway. Fourteen research data management classes open to the Harvard Longwood Community were taught in FY2020. In addition to the research data management classes, ARM provided ten archives and records management training courses with an overall attendance of ninety-three people.

**FY2021**

Records Management again provided archival and records management support and services to over 250 constituents in the Longwood Medical community. This included conducting records surveys, delivery of individual and departmental trainings attended by staff members representing HMS, HSDM, and HSPH, consultations on recordkeeping issues for information in all formats, providing information on University records management policies and procedures, and facilitating the transfer of records to off-site storage at the Harvard Depository. Staff worked with one department to send twenty cubic feet of records to the Harvard Depository for long term storage and safely destroy 373 cubic feet in storage.

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During FY2021, ARM again collaborated with Countway's Research Data Services Librarian to co-teach research data management classes taught by Countway. Two research data management classes open to the Harvard Longwood Community were taught in FY2021. In addition to the research data management classes, ARM provided eight archives and records management trainings with an overall attendance of sixty-three people.

**FY2022**

Records Management provided archival and records management support and services to over 370 constituents in the Longwood Medical community. This included conducting records surveys, delivery of individual and departmental trainings attended by staff members representing HMS, HSDM, and HSPH, consultations on recordkeeping issues for information in all formats, providing information on University records management policies and procedures, and facilitating the transfer of records to off-site storage at the Harvard Depository. Staff worked with three departments to send sixty-nine cubic feet of records to the Harvard Depository for long term storage and safely destroy 150 cubic feet in storage.

During FY2022, ARM again collaborated with Countway's Research Data Services Librarian to co-teach research data management classes taught by Countway. Seven research data management classes open to the Harvard Longwood Community were taught in FY2022. In addition to the research data management classes, ARM provided eleven archives and records management trainings with an overall attendance of eighty-seven people.

**FY2023**

Records Management provided archival and records management support and services to over 240 constituents in the Longwood Medical community. This included conducting records surveys, delivery of individual and departmental trainings attended by staff members representing HMS, HSDM, and HSPH, consultations on recordkeeping issues for information in all formats, providing information on University records management policies and procedures, and facilitating the transfer of records to off-site storage at the Harvard Depository. Staff worked with eight departments to send 242 cubic feet of records to the Harvard Depository for long term storage and safely destroy 287 cubic feet in storage.

During FY2023, ARM again collaborated with Countway's Research Data Services Librarian to co-teach research data management classes taught by Countway. Four research data management classes open to the Harvard Longwood Community were taught in FY2023. In addition to the research data management classes, ARM provided four archives and records management training courses with an overall attendance of twenty-nine people.

**f. HARVARD T.H. CHAN ARCHIVES, *Heather Mumford***

In 2014, the Harvard T.H. Chan School of Public Health partnered with the Center for the History of Medicine to create a full-time Archivist appointment. The pandemic lockdown in 2020 provided a unique opportunity to reflect on the program's holistic achievements, which were presented that year as a five-year progress report to senior leadership and the Harvard Chan Archives Advisory Committee in 2020. The progress report highlighted the following achievements:

- More robust representation among our collections of the contributions of the Harvard Chan to the historic legacy of the school and its impact on public health, including a doubling of the number of manuscript collections (pre-2014), representation for all academic departments at the school, as well as seminal research conducted by the school, such as the Harvard Six Cities Study, the Longitudinal Study on Child Growth and Development, and the Nurses' Health Study.
- Archiving Harvard Chan School websites through Archive-It.
- In tandem with the Office of Operations, completion of two large offsite storage clean-out projects with notable cost savings to the school.
- Expanded teaching and engagement offerings, such as the Harvard Chan Liaisons program.

In addition to the acquisitions noted elsewhere in this report, the FY 2020-2023 included:

- Presentations with an overview of the archives program to the Harvard Chan Faculty Council, Harvard Chan All-School Communicators, Student Orientation (September 2020), and at a Harvard Chan Faculty Meeting (May 17, 2023).
- Continuing the tradition of annual virtual and in-person tours of collection materials given to the Lown Scholars Program.
- VERIP support (through workshops and one-on-one consultations) which resulted in acquisitions from the Admissions Office and the Department of Environmental Health.
- Creation of offboarding procedures for Harvard Chan faculty, in collaboration with Harvard Chan administrators, IT staff, and surviving family members. This resulted in archival acquisitions relating to three recently deceased faculty – James Mitchell, Marianne Wessling-Resnick, and George Seage.
- Partnership with Harvard Chan Information Technology that resulted in the launch of a new web maintenance and archiving policy, and a dramatic increase in archived school websites (September 2022).
- Collaborating with the Office of Operations to disseminate policies on appropriate offsite storage vendors.
- Two features in Harvard Public Health magazine:
  - Interview with Heather Mumford (Winter 2021)
  - [Insta-Pulse heart rate monitor: A closer look at a landmark tool](#) (Fall 2022)
- Two new guides to Harvard Chan collections:

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- Vaccines: An Evolving History
- History of the Center for Health Communication at Harvard Chan
- Expansions and updates to the History of Public Health at Harvard LibGuide, including the addition of historic departmental name changes and chairs, explorations of diversity and inclusion in collections, a comprehensive list of records relating to the deanship and the history of school buildings.
- Outreach collaborations with various Harvard Chan offices, such as:
  - Trivia game on school history, presented during a Harvard Chan student trivia night (FY2020-2021)
  - Celebration for the Stars (FY2022)
- Moderating a panel discussion on the experience of donating an archival collection to a Harvard repository (Harvard Archives Discussion Group, May 2022)
- Curating and staffing an exhibit for the William Burgess memorial event, the Lown Institute (4/2/2021), and planning for a joint International Physicians for the Prevention of Nuclear War/Physicians for Social Responsibility exhibit/staffing event in FY 2023.
- Collaborating with Countway Reference and Instruction staff to integrate archives-related MLA Competencies into a Reference staff's position.

**Harvard Chan Archives Advisory Committee**

The Harvard Chan Archives Advisory Committee met bi-annually during FY20-23, with the goal of increasing awareness of the Center for the History of Medicine and aligning the Center with Harvard Chan's priorities. Dr. Joseph Brain stepped down as chair of the committee in May 2021, succeeded by Dr. Albert Hofman.

Since this leadership transition, the committee has primarily focused on exploring how Harvard Chan faculty integrate history into their teaching. The committee is also exploring how to create more awareness of individual departmental histories.

**g. BRIGHAM AND WOMEN'S HOSPITAL ARCHIVES, *Catherine Pate***

As it has since 2001, the Center for the History of Medicine provides archives management services to the Brigham and Women's Hospital, for an annual fee and for permission to use their historic collections (placed on deposit at Countway Library) by the Center's researchers. This arrangement includes the Center's provision of an exclusive BWH archivist for twenty-four hours per week. Besides managing the BWH collections, related outreach projects, new acquisitions, and processing, the Center's BWH archivist supports all researchers who need BWH primary source material for books, journal articles, newsletters, theses, documentaries, websites, social media, special events, construction projects, etc., with facts, photographs, and usage permissions. The BWH Archives at the Center for the History of Medicine is currently sponsored by the Brigham Education Institute, a department of the Brigham and Women's Hospital. The following report reflects the BWH archivist's time utilization on behalf of the BWH from 2020 to 2023.

**FY2020**

***Reference and Special Projects—45%***

**Reference.** Of the archivist's total working hours in FY2020, 45% percent were spent servicing reference questions and special hospital projects. This was down 15% from last year. The pandemic upended the predictable past rhythms of service to our BWH client. Work-from-home meant lost access to the physical collections, so processing, acquisitions, and new exhibits work halted, but it opened opportunities to work on time-intensive writing projects.

Reference questions were 20% of time spent within this category. (FY2020 questions = 63% internal and 37% external). As BWH medical personnel set aside in-depth research and history-related projects during the increase in Covid-19 hospitalizations, the pace of questions generated by staff dropped to half its volume but remained about the same for outside questions. Non-medical staff questions generally revolved around supporting fundraising efforts and celebrating staff career milestones. The loss of access to the physical records during pandemic lockdown did not delay responses to researchers' questions in most cases. We were able to reap the benefit of having digitized some of our most useful Brigham research materials (annual reports, newsletters, etc.) and making them available online in years past.

A few of the reference highlights for FY 2020 included supporting: a BWH nurse anesthetist with his article in the *AANA Journal* about Brigham anesthesiologist Gertrude Gerrard, who was Brigham Chief of Anesthesia, 1919-1947; Edward Hundert, MD, HMS Dean for Medical Education, with his presentation of early efforts towards affirmative action and diversity at HMS; an MIT Knight Science Journalism Fellow with research on the achievement of the first successful human in vitro fertilization, made at the Free Hospital for Women in 1944 by Miriam Menkin and John Rock; a BWH anesthesiologist with his continuing research into World War 1 anesthesia practices; a PhD candidate, University of Strasbourg, with information from our collections on her topic of maternity and postpartum care and neonatology in the 1940s; a BWH Neurology resident, with information for his ongoing project on Bovie electro-surgery; a documentary video on transplantation for Sutter Heath, California Pacific Medical Center; and the BWH Development office with archival inspiration for their "Life. Giving. Breakthroughs." fundraising campaign.

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**Special projects** amounted to 80% of time within this category. About 58% percent involved researching, designing, and executing a new educational exhibit for the Brigham Education Institute called *Nurse*, with artifacts, photographs, and stories from the BWH nursing archives. The exhibit opened in late September of 2019.

Working with the BWH Anesthesia department, the archivist spent 18% of this sub-category researching and writing short biographies of 3 of their past leaders, Leroy Vandam, Benjamin Covino, and Simon Gelman, to hang with their portraits.

2% went to completing the BWH Department of Medicine's collection of framed images of every chief resident of the hospital since 1913. Another 2% went to developing a fourth information package on the Dana Farber 2019 Nobel Prize Medicine Prize winner, William Kaelin.

***Client relations and outreach—9%***

This category made up 9% of all the archivist's working hours—an increase of 3% over last year.

About 40% of time in this category was spent in client meetings, on activity reports, hospital required training courses, and BWH Archives website maintenance. New efforts in educational outreach made up 60% of the time spent. The archivist's article, "[How One Hospital Handled the 1918 Influenza Epidemic](#)," published in the online Countway Library News in April 2020, particularly resonated with readers. Since the subject matter reflected parallels to the hospital's battle with the Covid-19 pandemic the article was promoted in Brigham publications and by the hospital president. The article became one of the most widely read in Countway history and some of the content was included and cited in other Harvard articles by other authors.

Also, this year the BWH archivist wrote "[Warren Museum's Mystery Box Reveals a 'Twilight' Story](#)," an article about a doctor's "birthing kit," found in the Warren Anatomical Museum collection, and its connection to the twilight sleep anesthesia used for women in labor in the early 20<sup>th</sup> century.

Ideal as remote work when the physical archives shut down, the archivist began research and writing for a 30-minute hospital history presentation titled "The Timely Origins of Brigham and Women's Hospital." The presentation is designed as an orientation to archival resources and early hospital history for new staff at the hospital.

***Acquisitions—5%***

Acquisitions and processing were about 5% of the archivist's working hours this year. The hospital's Center for Nursing Excellence donated 40 linear feet of files which comprise all the nursing student records from the Peter Bent Brigham Hospital School of Nursing, 1912–1985. The acquisition included digitized versions of the same records. The BWH archivist managed the digitization project's vendors at the request of the CNE. Having the digital versions has simplified the process of delivering transcripts and education verification requests for the many nurses returning to the work force during the pandemic.

BWH archives acquisitions this year also included a good deal of born digital material, primarily about the hospital's response to the Covid-19 outbreak, includes internal memoranda to the staff, published articles, and online kudos boards.

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***Program Management—41%***

The BWH archives program management time increased 13% over last year. Included in this, the archivist also consulted for Harvard's Library Technical Services on a redesign of their online image delivery—a service which significantly affects researchers using BWH digitized assets.

**FY2021**

***Reference and Special Projects—29%***

**Reference** in FY2021 amounted to about 65% of time spent in this category. Requests were nearly evenly split between BWH internal and those from outside the institution. A few of the reference highlights include supporting: a Mass General Brigham project to create a Black Resource Group with information about the achievements of past Black doctors and medical staff at BWH; BWH racial equity milestones research for the BWH Development office; the BWH Transplant Research Center with material for their website on the world's 1st successful organ (kidney) transplant, achieved in 1954 at the PBBH; the Development office with their research on the history of philanthropy at BWH and with their new fundraising initiative based on the history of the oldest parent hospital of BWH, the Boston Lying-in Hospital (1832); and a post doc at the University of Copenhagen with her research into the development of "constant condition" protocols in circadian and sleep research in the 20th century.

**Special projects** work represents the remaining 35% of time in this category, the majority of which, 26%, was spent developing next year's Brigham Education Institute exhibit, called *Birth*, on the history of obstetrics. More research and advocacy for a long-stalled Nobel Prize winners exhibit planned for the hospital lobby, research on underrepresented people in the history of BWH, and general hospital history research comprised the rest of the time.

***Client relations and outreach—25%***

The BWH archivist completed the 30-minute orientation presentation "[The Timely Origins of Brigham and Women's Hospital](#)", designed to introduce new staff to their archival resources and the history of the BWH's founding hospitals. The BWH archivist's historic and photographic research, photo processing, and original authorship used 80% of hours in this category while still working from home during early FY2021. It was first presented on Dec. 10 via Zoom, to approximately 80 appreciative attendees. The rest of the time spent on client relations and outreach involved client meetings, activity reporting, hospital required training courses, and BWH Archives website maintenance.

***Acquisitions and processing—2%***

There are no significant acquisitions to report this year. Minor progress was made in the processing of some backlogged acquisitions from previous years and with metadata updates of BWH's digital collections. One significant related accomplishment, with the help of the Center's acquisitions archivist, was the BWH archivist's development of a *checklist for donors* on the types of material that should be donated for the Center's personal papers collections vs. the types of materials that are considered hospital-owned records that must be turned over to the hospital archives.

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***Program Management—44%***

Effects of the pandemic lockdown were still affecting many of the BWH archives management issues. Return to in-office work didn't begin in earnest for the BWH Archives until March.

**FY2022**

***Reference and Special Projects—46%***

A few of the reference highlights includes supporting: a German TV documentary and a CBS documentary, both on the first kidney transplant at PBBH in 1954; a hospital architecture book produced for the Cooper Hewitt Museum by the firm Mass Design; James Herndon's book, *Birth of a Specialty: History of Orthopaedics*; a BWH gynecologist with resources for her research on the history of incorporating women and gender minorities into clinical care and as research subjects; a Harvard undergraduate's research on the 19th century concept of "worthy poor" hospitals; the BWH Department of Pathology with a consultation on methods to rescue and preserve historic artifacts in the Dana Farber memorial room for 1980 Medicine Nobel Prize winner, Dr. Baruj Benacerraf; a PhD student at Marquette University with her research on obstetrics health and immigrant women between 1860 and 1920; the BWH Development office with an explanation of the history of "the Joint Venture" that precipitated the mergers in 1975 that created Brigham and Women's Hospital; the MGB DEI office with the history of diversity, equity, and inclusion efforts at BWH; the BWH social media team with ideas and content for Women's History Month and Black History Month; and a researcher studying the 1970s nurse practitioner program at the Brigham.

**Special projects** took up most of the rest of the time in this category. The BWH archivist completed and installed the obstetrics exhibit, *Birth*, at the Brigham Education Institute, and then translated two of her earlier, physical exhibits into digital versions made available in "OnView," the Center's online exhibits platform. One was [\*Breathe\*](#), highlighting pulmonary history and related artifacts at the BWH, and the other was [\*Painless\*](#), an exhibit with anesthesia history and artifacts, made with the cooperation of the BWH Anesthesia department. About 6% of time was spent on the under-represented people research project from last year and on the ongoing Nobel Prize lobby exhibit.

***Client relations and outreach—11%***

Preparing promotions and adapting presentations was 46% of time within this category. The archivist was invited to give her "Timely Origins..." presentation, created last year, as guest lecturer for one of BWH's Anesthesia department's Grand Rounds in September. Attendance was 120 people, and very well received, "*That's the most complete and interesting rendition of our history that I have ever heard...*" said the Chair of the department. Time in this category also included creating archival promotional postcards at the request of the Brigham Education Institute.

The rest of the time spent on client relations and outreach involved client meetings, activity reporting, hospital required training courses, and BWH Archives website maintenance.

***Acquisitions and processing—8%***

Negotiating and accessioning new acquisitions used 8% of the archivist's working hours this year. In FY 2022 the BWH Archives acquired historic special care nursery and obstetrics training slides used at the Boston Hospital for Women in the 1970s. The BWH Communications office was able to

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donate back issues of their newsletters, *Brigham Bulletin*, *Brigham Heart and Science*, and *Brigham Clinical and Research News*, helping to complete our archival collections of these publications. We also received a donation of slides depicting life at the Brigham circa 1981–1982, with a particular focus on John Mannick, MD, Chair, Department of Surgery (1976–1994). The BWH archivist's 2020 article on the 1918 influenza epidemic inspired a doctor, working on a book about the same subject, to donate digitized copies of his grandfather's personal letters while he was Chief Resident of the PBBH in 1918—giving us a rare inside look at hospital activities during that epidemic.

Minor progress was made on accessioning and cataloging our backlog built-up during the pandemic lockdown, as well as on adding metadata to the digital files created over the past two years.

***Program Management—35%***

The BWH archivist, along with the archivists from Massachusetts General Hospital and the Mass Eye and Ear Infirmary, and with the consultation of the Deputy Director of the Center for the History of Medicine, formed a working group to try to align our access policies on historic medical records within our collections, and to solve our mutual researcher access problem. As we are all now under the MGB umbrella we all have the same mandate, “no access to historic medical records without IRB approval” but also no MGB IRB member currently willing to be responsible for archival research approval, thus making these valuable resources closed to all research.

**FY2023**

***Reference and Special Projects—44%***

**Reference** support coming from within the BWH rose this year by 10% representing 26% of time spent within this category. A few of the reference highlights includes supporting: the BWH OBGYN department remodel of their Swift library and adapting content for their library display cases; two BWH MDs with resources for their upcoming book, *The Class of 1991*; a University of Birmingham, UK professor with information on couples, 1850-1960, in BWH history who both worked in the medical field; the BWH Communications office and the BWH Facilities and Real Estate offices with archival evidence, verification research, photographs, and written content for inclusion in a *Brigham Bulletin* article, related to the discovery during a remodel at BWH of the old operating theater in which the 1954 1st kidney transplant took place; the Development office with their project to advance cancer research fundraising with reference materials from the hospital's past work in cancer, and with donor history content for their new donor-oriented webpage; a Ph.D. Candidate from Mississippi State University, writing a dissertation on addiction and anti-narcotic activism; a Brandeis Masters student with her graduate thesis on women's interactions with reform and medical organizations in the Boston-area; and a PhD candidate at Koç University in Istanbul, Turkey conducting research on healthcare architecture for her dissertation.

**Special Projects.** Nearly 66% of time within this category was spent on exciting special projects. About 50% of the time was used to create a new exhibit for the Brigham Education Institute celebrating the 110<sup>th</sup> anniversary of the opening of the Peter Bent Brigham Hospital. For this exhibit we reopened the PBBH time capsule, originally put away on its 50<sup>th</sup> anniversary in 1963, so a new generation of hospital staff could see the contents, which were last on view when opened for the PBBH 100<sup>th</sup> anniversary in 2013.

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An [oral history project with Julia McCatty Collymore, RN, NP](#), the first Black person to graduate from the PBBH School of Nursing (Class of 1956), comprised another 13% of time in this category. The BWH archivist, along with the President of the New England Regional Black Nurses Association, conducted an interview with Mrs. Collymore, on May 10<sup>th</sup>. The interview was videotaped at the Brigham Education Institute in cooperation with the BWH Communications office. The hour-long recording is available on the Center's OnView online collections platform.

With the remaining time in this category the archivist provided support, photo research, and theme and content ideas to Aesthetics Inc., who are contracted by BWH to provide a design for, and the installation of, BWH President, Robert Higgins' concept of the Past, Present, and Future of the Brigham on the walls of the BWH Bornstein Amphitheater.

***Client relations and outreach—18%***

In addition to the 23% of time spent in this category on client meetings, activity reporting, hospital required training courses, and BWH Archives website maintenance, 77% was devoted to a new presentation requested by the Brigham Education Institute for their "Knowledge Burst" video series. Designed to support the development of the research skills of medical educators, the 20-minute presentation is [about the BWH archives](#)— what's in them, how to use them, and what an archivist does. In addition, the archivist adapted the content for use as an introduction to the Center's resources and activities for the student resource fair at Countway Library. The archivist also wrote and designed an amusing BWH history "True/False" quiz to help promote BWH archives resources to Harvard students.

***Acquisitions and processing—5%***

We received a set of records related to the start and development of the Brigham Bone Marrow Transplant Unit, circa 1980s, from the original nurse manager of the program.

We received 11 cubic feet of records from the office of the BWH Chairman, Department of Medicine and Physician-in-Chief, Joseph Loscalzo, MD, covering the activities and responsibilities of his office during his tenure, 2005-2022.

In addition to inventorying and accessioning the new acquisitions above, minor progress was made on improving the metadata for more of our digital collections.

***Program Management—33%***

Among other activities, this included our ongoing access policy development project in cooperation with two other MGB hospitals, and the BWH archivist's participation in the Countway Library Strategic Planning sub-committee on library relations with HMS-affiliated hospitals.

Our working relationship with our direct sponsors at the Brigham Education Institute remains strong.

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**h. EXHIBITS AND LOANS, *Jessica Murphy and Dominic Hall***

Between FY2020 and FY2023, the Center mounted the following exhibits:

- *50th Diversity and Inclusion Office Anniversary* (FY2020; pop-up)
- *Countway Library Renovation History* (FY2020)
- *Nurse: Selections from the Nursing History Archives of Brigham and Women's Hospital and Countway Library's Center for the History of Medicine* (FY2020)
- *Uncover Harvard Libraries: Special Collections* (1st Year Orientation) (FY2020; Cambridge pop-up)

Between FY2020 and FY2023, the Center launched six online exhibits:

- [\*Beyond the Bone Box\*](#) (FY2020)
- [\*Contagion: Historical Views of Diseases and Epidemics\*](#) (FY2020)
- [\*From the Everyday to the Extraordinary: Uncovering the Warren Anatomical Museum Backlog\*](#) (FY2020)
- [\*Breathe: Objects and Images from the History of Pulmonary Medicine in the Special Collections of Brigham and Women's Hospital and the Center for the History of Medicine\*](#) (FY2022)
- [\*Painless: Objects and Images from the History of Anesthesiology in the Collections of Brigham and Women's Hospital and the Center for the History of Medicine at Harvard Medical School\*](#) (FY2022)
- *1963 Time Capsule* (content hosted by BWH) (FY2023)

Between FY2020 and FY2023, the Center was pleased to support the following exhibitions through loans from the collections:

- *Cars: Accelerating the Modern World* at the Victoria and Albert Museum, London from November 23, 2019–April 19, 2020. (Statues of “Norma” and “Normman” from the Dickinson-Belskie collection in the Warren Anatomical Museum collection; FY2020)
- *Dare to Know: Prints and Drawings in the Age of Enlightenment* at the Harvard University Art Museums, September 16, 2022–January 15, 2023. (Selected Bernhard Siegfried Albinus publications.)

**i. COLLECTIONS CARE AND DIGITIZATION, *Emily R. Novak Gustainis***

**Conservation and Preservation**

Between FY2020 and FY2023, ninety-three cubic feet of institutional records, rare books, and

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manuscripts were professionally cleaned and treated off-site by Belfor, an external vendor the Center has utilized to treat records damaged by water or mold. Treated collections include:

- 3 cubic feet of HMS institutional records (FY2020)
- 3 cubic feet of HMS publications and HMS records (FY2021)
- Approximately 260 rare books and pamphlets (27 cubic feet) (FY2021)
- 20 cubic feet of Jonathan Harr papers requiring cleaning pre-acquisition (FY2022)
- 30 rare books (approximately 2 cubic feet) (FY2022)
- 10 cubic feet of institutional records and papers from the Bernard Lown collection (FY2023)

In January 2021, the Center utilized Belfor to sanitize a section of its rare book stacks in advance of moving treated books to the Center's closed stacks.

Between FY2020 and FY2023, two manuscript collections were evaluated, and one publication conserved, by Harvard Library's Weissman Preservation Center per referrals by Imaging Services prior to digitization. Referred collections include the:

- David Dickinson Potter papers, 1859-2014 (inclusive). Filmstrips in the collection evaluated for storage enclosures. In May 2023, the filmstrips were shipped to the Northeast Document Conservation Center (NEDCC) to be rewound on new film cores, rehoused, and returned in FY2024. (FY2022)
- Louis T. Wright papers, 1909-1997 (inclusive), 1919-1953 (bulk). H MS c56. (Review of 6.45 cubic feet initiated in 2022 and in progress as of December 13, 2023. Digitization funded by Harvard Library's Collections Digitization Program [EDIBA].) (FY2022-)
- 黃宮繡纂; 秦鑑泉鑒定 [Huang Gongxiu zuan; Qin Jianquan jian ding]. *Ben cao gang mu zhai yao qiu zhen*. ([China]: Lü pu zhai cang ban, Qianlong 38 nian [1773].) From the Ted J. Kaptchuk donation of Chinese and East Asian traditional medicine publications. Call no. RS180.C5 H83 1773. (One volume comprised of twelve fascicles.) (FY2023)

Between FY2020 and FY2023, six items were reviewed and stabilized by the Weissman Preservation Center prior to their installation in Harvard Art Museum's exhibit, "[Dare to Know: Prints and Drawings in the Age of Enlightenment](#)," September 16, 2022–January 15, 2023:

- Albinus, Bernhard Siegfried, 1697-1770. *Dissertatio secunda. De sede et caussa coloris Aethiopum et caeterorum hominum. Accedunt icones coloribus distinctae*. (Leidae Batavorum, Apud Theodorum Haak; Amstelaedami, Apud Jacobum Graal, & Henricum de

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Leth, MDCCXXXVII.) Call nos. R836 .L12; f R836 .L12 c.1 and c.2 (FY2023)

- Albinus, Bernhard Siegfried, 1697-1770. *Tabvlae ossivm hvmanorvm*. (Leidae [Batauorvm] Apvd. J. et H. Verbeek, bibliop., MDCCLIII.) Call nos. ff QM25.A148 c.1 and ff QM25.A148 c.3
- Smellie, William, 1697-1763. *A sett of anatomical tables, with explanations and an abridgement, of the practice of midwifery, with a view to illustrate a treatise on that subject, and collection of cases*. (London, 1761.) BML Loan, call no. ff RG526.S34 1761, c.1

Finally, between FY2020 and FY2023, ninety-seven websites were crawled and captured as part of institutional records series and three websites were crawled and captured as part of manuscript collections for permanent retention in the Internet Archive (IA) using IA's Archive-It web archiving service.

### **Digitization**

Between FY2020 and FY2023, the Center deposited 10,756,116 TB of digitized content from its collections to Harvard's Digital Repository Service. Collections were scanned both internally by Harvard Library's Imaging Services department and by external vendors to meet specific project and format needs.

Digitization conducted between FY2020 and FY2023 by Harvard Library's Imaging Services, and for which scans were deposited to the DRS, includes:

### **Manuscript Collections**

- Samuel A. Levine papers, 1908-1994, 2016-2017 (inclusive). H MS c448 (FY2020)
- Benjamin Waterhouse papers, 1797-1829 (inclusive). B MS c110 (FY2020)
- Benjamin Waterhouse papers, 1738-1955 (inclusive), 1778-1837 (bulk). H MS c16 (FY2020)
- Maxwell Finland papers, 1916-2003. H MS c153 (FY2021)
- Chester M. Pierce papers, 1938-2015 (inclusive), 1960-2002 (bulk). H MS c523 (FY2022)
- Alexander Leaf papers, 1962-2003 (inclusive), 1983-1999 (bulk). H MS c286 (FY2023)
- Christiana Morgan papers, 1925-1974. H MS c70 (FY2023)

### **Archival Records**

- Warren Anatomical Museum records, 1740s-2012 (inclusive), 1971-1991 (bulk). Catalogs. RGM\_CL02\_01, Box 17 (FY2020)
- Harvard Medical School. Faculty Meeting Minutes, 1816-1962 (inclusive.) Volumes 1-13. AA1 (FY2023)

### **Rare Books**

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- Alexander Leaf, M.D.: autobiographical memoir and oral history interview with Arnold S. Relman; sponsored by the Oral History Committee, Harvard Medical School. Boston: [s.n.], 1996. R154.L53 1996 (FY2023)

Digitization conducted between FY2020 and FY2023 by Harvard Library's Media Preservation Services department consisted of selected video recordings from the Zerka T. Moreno papers, 1930-2010 (inclusive), 1957-2000 (bulk), H MS c163. (*Initiated in FY2020 and in progress as of December 14, 2023, with twenty-six videos digitized and deposited between FY2020 and FY2022*).

Digitization conducted between FY2020 and FY2023 by external vendors and for which scans were deposited in the DRS includes:

- Two collections digitized by the Crowley Company at the request of the University of California San Francisco (UCSF) for inclusion in their Industry Documents Library website:
  - Subject files, correspondence, writings and publications, and administrative, travel, and personal records from the Frederick J. Stare Papers, 1912-2002 (inclusive). HMS c499 (25.48 cubic feet)
  - Correspondence, draft manuscripts, and committee, meeting, and workshop records comprising the Mark Hegsted Papers, 1952-1999 (inclusive). HMS c54 (28.5 cubic feet)
- 1,218 Harvard Medical School, Harvard School of Dental Medicine, and Harvard T.H. Chan School of Public Health Theses, Theses Supplements, and associated Licenses prepared by and submitted by students (FY2020)
- Sixty-one audiocassettes, MiniDV tapes, and VHS cassettes from the Paul Farmer papers, 1990-2009 (inclusive) by vendor National Boston was initiated in FY2023.

The Center worked with Longwood Campus offices to make the following publications scanned by external vendors available in the Medical Heritage Library:

- Thirty-two issues of *Harvard Medicine Magazine* (Vol 83, No. 1 (Spring 2010)-Vol 95, No. 1 (Spring 2022))
- Two Harvard T.H. Chan School of Public Health Course Catalogs (2015-2016 and 2016-2017)

Additionally, Center staff and interns prepared ninety-three high-resolution scans of photographs and textual records from archival, manuscript, and object collections for patron or promotional use. 305 digital images were uploaded with descriptive information to *OnView*, the Center's Omeka instance.



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**j. GRANTS, *Emily R. Novak Gustainis***

In 2019, the Center was awarded a Harvard Medical School Dean's Innovation Awards in Education grant for its proposal, *3D-Printed Copies from Special Collections for Anatomy Learning at Harvard Medical School: A Pilot*. Due to the pandemic, work on the grant was initiated in FY2020.

Project funding enabled the Center to successfully partner with HMS Anatomy instructors in the Program for Medical Education (PME) and faculty in the Department of Global Health and Social Medicine to develop, manufacture, and introduce (and re-introduce) to the classroom eighty anatomical teaching kits utilizing 3D prints of two historical specimens in the Center's Warren Anatomical Museum Collection. Specimens were richly contextualized by archival records and publications to assess the value of osteological specimens maintained in a special collections environment to broadly inform and enrich contemporary medical education. As a result, the Phineas Gage teaching kit has been utilized in Anatomy classrooms since 2019 and a new kit for a specimen exhibiting Pott's Disease is fully prepared for introduction to the classroom in AY24 or AY25.

Our overwhelmingly positive experience in the Fall 2019 classroom enabled the grant's curriculum development and implementation team (Dominic Hall, Center Curator, Warren Anatomical Museum; Dr. Sabine Hildebrandt, associate professor of pediatrics in the Division of General Pediatrics, Department of Pediatrics at Boston Children's Hospital, and a lecturer on Global Health and Social Medicine, HMS; and Dr. Dana A. Stearns, Assistant Professor of Emergency Medicine and of Surgery, HMS) and our project advisors (David S. Jones, A. Bernard Ackerman Professor of the Culture of Medicine, and Center Director Scott H. Podolsky) to redeploy the kits, including the remote delivery of Gage instructional materials during the pandemic.

Grant funding made it possible to:

- collaboratively curate a selection of human remains exhibiting Pott's Disease from the Warren Anatomical Museum collection
- conduct archival research on each case to find the most appropriate fit for use in the Anatomy Learning Studios
- select a specific Pott's case for scanning and 3D printing
- utilize a local vendor to scan the selected Pott's specimen and 3D print 40 sets of the spine
- package 3D prints into individual kits available for AY24 teaching by the HMS anatomy team
- purchase appropriate enclosures and storage boxes to protect and maintain the kits

As a result, the Center met all grant objectives by:

- enabling HMS instructors to test an object-based approach to anatomy instruction that is supported by 3D printing and facilitates experimentation with instructional approaches explored in current biomedical literature
- uniting the expertise of anatomists, physicians, historians, museum professionals, and archivists to create a unique interdisciplinary environment for medical students

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- providing a case-based approach to anatomy instruction that builds primary source literacy, a cornerstone of conducting original research
- enabling the project to “scale up” by 3D printing new objects in partnership with other HMS faculty

The student response to the use of historical specimens was extremely positive. Sabine Hildebrant reported to the project team in November 2021:

*...survey data on the Phineas Gage-based learning studio session in Foundations Anatomy found that the results are very positive indeed! Students found work with the 3D prints and [the] historical case moderately to mostly very helpful in learning osteology and cranial nerves. As a result, they are asking for more work with similar case studies!*

Positive responses to this case-based collaborative learning work were also highlighted by Dana Stearns and Kriztina Fischer at the January 2022 Pre-Clerkship Curriculum Committee meeting, where it was reported that students enjoyed the session.

Additionally, in FY2020, the Center closed out its 2018 Harvard Library S.T. Lee Innovation Grant, *Beyond the Bone Box*. The grant was spearheaded by Anne Harrington, Franklin L. Ford Professor of the History of Science, Harvard College, and Dominic Hall, Curator, Warren Anatomical Museum. *Beyond the Bone Box* was inspired by Harvard Medical School’s retired bone box program, which enabled medical students to borrow sets of human bones for home study; created in partnership with Harvard faculty, curators, archivists, and librarians, this project developed three circulating resources that contain 3D-printed copies of Warren Anatomical Museum specimens highly contextualized by surrogates of special collections materials.

**k. DIVERSITY, EQUITY, AND INCLUSION, *Emily R. Novak Gustainis***

During the FY2020-FY2023 reporting period, the Center for the History of Medicine in the Countway Library contributed to several significant Longwood campus and University initiatives that support the Medical School's strategic objective to build a culture of diversity, inclusion, integrity, and empowerment, and to extend the local, national, and global impact of HMS as a force for good.

**Guidelines for Inclusive & Conscientious Description (FY2020)**

The Collections Services team, led by Processing Archivist Charlotte Lellman, authored and released to the public the Center's new [Guidelines for Inclusive & Conscientious Description](#). The guidelines are designed to support Center staff in processing and describing archival collections in ways that are respectful, just, and clear, with the goal of avoiding or minimizing unnecessary harm while recognizing that Center collections reflect biomedical and public health work which itself can embody many forms of harm and human suffering. Lellman went on to survey the Center's finding aids to identify reparative description needs.

**Perspectives of Change (FY2020-)**

Guided by the Office for Diversity Inclusion and Community Partnership, Center staff continued to support the Medical School's [Perspectives of Change](#) website, which chronicles civil rights, diversity, inclusion, and access to education at Harvard Medical School and Harvard School of Dental Medicine. The content developed highlights stories of trailblazing students, faculty, trainees, and health leaders from the 19th century through today, features oral histories and crowd-sourced collections of stories, images, and videos, incorporates local and national issues of inequity, injustice, and health disparities, and captures historic and ongoing efforts to advance diversity and inclusion at Harvard Medical School, the Harvard School of Dental Medicine, and their affiliates.

**HMS Committee on Artwork and Cultural Representations (FY2020; FY2022-)**

Beginning with a 2019 Dean's Innovation Awards in Diversity and Inclusion for an HMS Artwork and Cultural Representations project, Center Director Scott H. Podolsky, Deputy Director Emily R. Novak Gustainis, and Dominic Hall, Curator of the Warren Anatomical Museum, were invited to serve on a Committee exploring the renaming of the Holmes Society, which is now the Hinton Society. In doing so, the group created a "[guiding principles](#)" document to inform its work. The Committee was reconstituted in the Fall of 2022 to reflect broad representation of the HMS community.

**Harvard and the Legacy of Slavery (FY2021-)**

Dominic Hall, Meghan Kerr, and Scott Podolsky conducted a good deal of research and writing to examine the historical links between Harvard Medical School and slavery and scientific racism. Such work was focused on: the direct financial impacts of slavery on the early history of the school; the history of HMS and scientific racism, especially as exemplified by anatomical practice and the holdings of the Warren Anatomical Museum; and the complicated legacy of Oliver Wendell Holmes and racism. Such work was conducted under the auspices of the Harvard University Legacy of

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Slavery initiative project and incorporated within the University's report. It underpins ongoing efforts to continue this work

**The Steering Committee on Human Remains in University Museum Collections (FY2021-2022)**

Center Director Scott H. Podolsky and Dominic Hall, Curator of the Warren Anatomical Museum served on the Steering Committee on Human Remains in the University Museum Collections, chaired by The Committee was Evelyn Hammonds, Barbara Gutmann Rosenkrantz Professor of the History of Science and of African and African American Studies with the Faculty of Arts and Sciences and Professor in the Department of Social and Behavioral Sciences with the T. H. Chan School of Public Health. The Committee's [final report](#) was issued on September 15, 2022. As a result of that work, both Podolsky and Hall were appointed ex-officio members of the Human Remains in the Harvard Museum Collections Returns Committee and Human Remains in the Harvard Museum Collections Research Review Committee.

**Leadership**

Center staff have contributed to the University's efforts to reflect on its own history and have provided leadership in ethical stewardship through their university and professional service.

**Presentations**

*Harvard Medical School DICP Diversity in Leadership Series: Oliver Wendell Holmes, Racism, and Remembrance*, Scott Podolsky (11/6/2020)

*American Association for Anatomy: Ethical Concerns about the Origins of Legacy Anatomical Collections*, Dominic Hall, Curator, Warren Anatomical Museum, co-presenter (7/15/2021)

*Harvard Medical School Center for Bioethics, the Harvard Medical School Office for Diversity, Inclusion, and Community Partnership, and the National Center for Bioethics in Research and Health Care at Tuskegee University: Respecting the Remains of Those Who Were Enslaved: Reflections on the Report of the Harvard Steering Committee on Human Remains in University Museum Collections* [panel discussion], Scott Podolsky and Dominic Hall (2/9/2023)

**Publications**

Podolsky, SH. "Oliver Wendell Holmes, Racism, and Remembrance." *Bull Hist Med.* 2022; 96: 484-515.

Rodríguez Á, Lensch MW, Podolsky SH. "William A. Hinton (1883-1959): Diagnosing and Confronting Racism in the Medical Profession." *J Racial Ethn Health Disparities.* 2022 10; 9(5):1626-1631. PMID: 34286478; PMCID: PMC8294275.

Abdalla M, Abdalla S, Saad M, Jones DS, Podolsky SH. "The Under-representation and Stagnation of Female, Black, and Hispanic Authorship in the Journal of the American Medical Association and the New England Journal of Medicine." *J Racial Ethn Health Disparities.* 2023 04; 10(2):920-929. PMID:

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35312972; PMCID: PMC8936038.

**Professional Service**

Librarians, Archivists, and Historians in the History of the Health Sciences (LAMPHHS). Ad Hoc Committee on the Ethical Management of Legacy Human Remains Collections (Dominic Hall, Chair) (FY2023-)

#### **IV. BOSTON MEDICAL LIBRARY- HARVARD MEDICAL LIBRARY SEPARATION**

Per the March 3, 2022, announcement shared by Countway Library's Director, Elaine Martin, on Countway's website (<https://countway.harvard.edu/news/week-101-hms-boston-medical-library-transition>):

In 1960, Harvard Medical School (HML) and the Boston Medical Library (BML) agreed to combine their distinctive collections of current and historical resources in the Francis A. Countway Library. The Countway building, located on the Harvard Medical School campus, opened in 1965. In the intervening years, these collections have provided students, practitioners, researchers, and historians access to an extraordinary breadth of knowledge, artifacts, and information.

Libraries around the world are adapting to meet the fast-changing needs of the information ecosystem. As part of this evolution and following a thorough reassessment of their opportunities and priorities, HMS and BML are separating their collections to each pursue their individual goals. Both HMS and BML remain committed, first and foremost, to finding the best ways to serve practicing physicians and dentists, public health professionals, students, scientists, and scholars, while safeguarding these world-class collections for generations to come.

One of the most comprehensive academic health research libraries in the country and a leader in special collections and the support of historical research, the Countway Library advances the health and biomedical sciences through its robust circulating, online, and history of medicine and public health collections. It champions open knowledge and access to advance education, research, teaching, and professional growth.

For the Countway, this represents a new era of opportunity and impact. For its circulating and subscription collections, Countway is poised to more effectively participate in Harvard-wide collaborative collection development, better deploy its research and instruction team in the service of the Harvard community and explore new ways to integrate instructional spaces in the Countway building. Its Center for the History of Medicine, which hosts an incomparable collection of research records and professional papers of Harvard's medical, dental, and public health faculty, is now positioned to strategically augment its holdings based in part on the demonstrated shift in researcher use of its 20th and 21st century collections.

For details on the BML's future plans, including information about access to and availability of BML materials and services, visit BML's Announcement. This page also includes a contact email where specific inquiries can be sent to the BML.

HMS is grateful for the decades-long relationship with the BML that has benefitted both institutions.

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While the official dissolution of the agreement was announced in 2022, given the potential dissolution of the HML-BML partnership, Countway staff undertook a massive project to inventory and separate HML and BML holdings beginning in FY2020 and lasting through FY2022. The inventory process was iterative, with an initial assessment (September 2019) and two reports (January 2020 and September 2021) issued to the BML to reflect changes as the project progressed. To facilitate the process, Countway Library and BML representatives formed a Collections Inventory Group that met between June 2020 and June 2021 to review protocols and monitor progress. These meetings were supplemented by four Joint Library Committee meetings between September 2020 and June 2021.

Preparations for the permanent withdrawal of onsite special collections managed by the Center, including item-level flagging and changes to title-level allocations based on in-hand title and volume reviews, were initiated in November 2021 by Center staff and concluded in March 2022. Final tallies of the number of BML items to be withdrawn, as well as items not found on shelves, changed from those reported in September 2021 due to the packing preparations process and were reported with final packing lists.

Between April and June 2022, Center staff worked with Meyer Inc., a company that performs library relocations, to pack and ship BML holdings managed as rare books and special collections from the Center for the History of Medicine's closed stacks on Countway Lower Level 2 (onsite storage) to BML-designated storage locations. Final counts for transferred collections material are approximated below and do not include anything transferred from the Countway's General collection.

<b>Category of Collection Material</b>	<b>Subcategory</b>	<b>Count of Titles or Volumes Shipped (as applicable)</b>	<b>Notes</b>
Graphic_VisualMaterial	Artwork, Framed	48	Not included in shipped title count: 2 paintings returned to Massachusetts Medical Society; 1 painting on the 5th floor yet to be moved; and all paintings stored by the BML with Crozier Fine Arts.
Graphic_VisualMaterial	Daguerreotypes	6	Count includes 1 daguerreotype that was held by Harvard University Art Museums.
Graphic_VisualMaterial	Image Collection	480	
Graphic_VisualMaterial	Picture Collection	496	
Graphic_VisualMaterial	Portrait Collection	7,403	

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Graphic_VisualMaterial	Subject Collection	531	
Graphic_VisualMaterial	Unidentified (boxed and oversized)	566	
Graphic_VisualMaterial	Oversized, Unframed	46	
Graphic_VisualMaterial	Satires	147	
Objects and Artifacts	BML Objects and artifacts, including the Longacre Moulage Collection	240	240 objects comprised of 390 packed components/pieces.
Published Language	Works classified using the BML classification scheme (including folio-sized works)	35,249	
Published Language	BML classification scheme-CAB Folios	16	
Published Language	Incunabula	874	
Published Language	Works classified using the Library of Congress classification scheme (including folio-sized works)	1,381	
Published Language	Uncataloged and duplicate works with temporary call numbers or no classification	577	
Published Language	Special Published Collections-Oliver Wendell Holmes books	248	

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Published Language	Special Published Collections-Hyams books	598	
Published Language	Special Published Collections-Hyams books (folio-sized)	43	
Published Language	Special Published Collections-Osler books	1 (no item count)	Various editions of Osler's textbook, most in English, beginning 1892 and known as the "Sir William Osler Collection."
Published Language	Pamphlets (Not bound)	10,531	
Published Language	Pamphlets (Bound)	1,434	
Published Language	Serials	334	
Not itemized	BML institutional records; uninventoried published language material; and Karsh boxes of prints	0	23 records center cartons
		<b>61,222 titles/objects</b>	<b>23 records center cartons</b>

Holdings managed as special collections by the Center maintained offsite in the Harvard Depository were delivered to the BML directly from the storage facility and are approximated below. The first shipment (3,584 titles) was made in August 2022 and combined with the permanent transfer of published language works in the General collection; the remaining Center-managed titles at HD were shipped prior to December 31, 2022.

<b>Category of Collection Material</b>	<b>Subcategory</b>	<b>Titles Shipped</b>	<b>Record Center Cartons</b>
Published Language	Works classified using the BML classification scheme	3,551	0

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Published Language	Works classified using the Library of Congress classification scheme	22	0
Published Language	Uncataloged works with temporary call numbers or no classification	5,139	0
Archival	BML institutional records	0	84
Published Language	Journals	2	0
Published Language	Folio-sized works classified using BML classification scheme	10	0
Published Language	Pamphlets	0	32
		<b>8,724 titles</b>	<b>116 records center cartons</b>

Permanent special collections and archives transfers from Harvard to the BML conducted after June 2022 include:

- 27 stray titles withdrawn by BML representative on July 11, 2022
- 46 titles separated by Center staff from onsite rare books storage that required conservation and could not be moved by Meyer (withdrawn by BML representative on February 7, 2023)
- Codman & Shurtleff packet of “kine crust” withdrawn by BML representative on July 7, 2023 (“Eaton’s box containing a paper packet of kine crust and a broken glass vial”)
- Fireplace fireback in the Lahey Room on the 5<sup>th</sup> floor of Countway Library, possibly depicting Cynisca of Sparta, withdrawn by BML contractor (2023)

The BML authorized Harvard to destroy the following objects due to their potentially hazardous condition:

- RANFAC Boston glass syringe (19<sup>th</sup> or 20<sup>th</sup> c.) on July 7, 2023
- Broken glass thermometer with loose elemental mercury on July 7, 2023

Items identified as the property of the BML since the physical separation of the BML’s print collection from the Harvard Medical Library have been set aside to return to the BML. These currently number 57, and include books, pamphlets, assorted journal issues, notebooks, object accessories, and an engraving.

Works accidentally packed and shipped to the BML and that need to be returned are currently approximated at 134 titles.

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The Boston Public Library Deposit collection, per the vote of the Trustees of the Boston Public Library, on May 24, 2022, voided its deposit agreement with the BML and renegotiated with Harvard so that the collections could continue to be accessible at the Countway Library.

Discussions regarding outstanding issues were initiated in September 2022.

Center Director Scott Podolsky and Deputy Director Emily R. Novak Gustainis, along with Countway's Director, Elaine Martin and Library Administration, extend their gratitude to Center staff for their many years of hard work on inventorying and flagging the collection, and monitoring and auditing the packing and shipping process while also juggling their core job responsibilities.

## V. APPENDICES

### APPENDIX 1: ACQUISITIONS, FY2020-FY2023

#### 1A. Manuscript Acquisitions:

##### **FY2020**

- Letter from Ellen L. Moyle to Dr. C. I. Miller, La Grange, Wisconsin, 06 May 1895, H MS c589 (Acc. 2020-059), 0.01 cubic feet.
- Mark Clement draft writing titled, "The Medical Treatment of Cancer: Introduction," 06 November 1937, H MS c590 (Acc. 2020-059), 0.01 cubic feet.
- Ronald C. Kessler papers, 1983-2000 (inclusive), H MS c592 (Acc. 2020-005), 32 cubic feet.
- John J. Godleski papers, 1980-199 (inclusive), H MS c513 (Acc. 2020-028), 7 cubic feet.
- Bernard Lown papers, 1941-2019 (inclusive), H MS c300 (Acc. 2020-038), 6 cubic feet.
- John B. Little papers, 1963-2003 (inclusive), H MS c302 (Acc. 2020-039), 4 cubic feet.
- Stephen W. Lagakos papers, 1974-2010 (inclusive), H MS c338 (Acc. 2020-042), 10 cubic feet.
- Marie McCormick papers, 2000-2019 (inclusive), H MS c477 (Acc. 2020-048), 1.19 Gigabytes.
- Milton Birnkrant collected Audiovisual Radiology of Cincinnati teaching materials, 1972-1975 (inclusive), H MS c587 (Acc. 2020-051), 1 cubic foot.
- Mary Searle Cummings World War I scrapbooks, 1918-1919, H MS c593 (Acc. 2020-076), 0.3 cubic feet.
- S. J. Adelstein papers, 1959-2007 (inclusive), 1968-1997 (bulk), H MS c362 (Acc. 2020-078), 1.4 cubic feet.
- David Dickinson Potter papers, 1954-2013 (inclusive), H MS c542 (Acc. 2020-088), 17 cubic feet.
- David G. Satin papers, 1958-2017 (inclusive), H MS c594 (Acc. 2020-097), 13 cubic feet.
- Deborah Prothrow-Stith papers, 1983-2008 (inclusive), H MS c595 (Acc. 2020-098), 39 cubic feet.
- David Dickinson Potter papers, 1954-2013 (inclusive), H MS c542 (Acc. 2020-099), 23 cubic feet.
- Melvin W. First papers, 1932-1973 (inclusive), H MS c373 (Acc. 2020-106), 1 cubic foot.
- Dade W. Moeller papers, 1966-1976 (inclusive), H MS c596 (Acc. 2020-107), 1 cubic foot.
- Women in Medicine Legacy Foundation records, 1998-2022 (inclusive), H MS c420 (Acc. 2020-130), 17.8 Gigabytes.
- Carol C. Nadelson papers, 1876-2013 (inclusive), 1970-2012 (bulk), H MS c394 (Acc. 2020-150), 4 cubic feet.
- Lowenstein, Edward. Papers, 1967-2002 (inclusive), H MS c256 (Acc. 2020-156), 7 cubic feet.
- John B. Penney, Jr. papers, 1976-1998 (inclusive), H MS c597 (Acc. 2020-161), 9 cubic feet.

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- Meryl S. LeBoff papers, 1981-2012 (inclusive), H MS c598 (Acc. 2020-167), 9 cubic feet.
- Daniel Wikler papers, 1974-2009 (inclusive), H MS c506 (Acc. 2020-169), 2 cubic feet.
- Valerie Ellen Stone papers, 2006-2019 (inclusive), H MS c599 (Acc. 2020-214), 1 cubic foot.
- Myron Essex papers, 1949-1996 (inclusive), H MS c466 (Acc. 2020-215), 14 cubic feet.
- Myron Essex papers, 1949-1996 (inclusive), H MS c466 (Acc. 2020-216), 51 cubic feet.
- Carol C. Nadelson papers, 1876-2013 (inclusive), 1970-2012 (bulk), H MS c394 (Acc. 2020-218), 1 cubic foot.
- Nancy J. Tarbell papers, 1984-2008 (inclusive), H MS c312 (Acc. 2020-219), 4 cubic feet.
- Mark L. Rosenberg papers, 1966-2017 (inclusive), H MS c483 (Acc. 2020-220), 1 cubic foot.
- James Payton Leake student notes, 1903-1916 (inclusive) and pathology slides, H MS c588 (Acc. 2020-052), 0.5 cubic feet.

**FY2021**

- Donald B. Giddon papers, 1952-2020 (inclusive), H MS c605 (Acc. 2021-002), 8.16 Gigabytes.
- Foundation for the History of Women in Medicine records, 1998-2021 (inclusive), H MS c420 (Acc. 2021-012), 0.33 Gigabytes.
- Melvin First papers, 1944-1995 (inclusive), H MS c373 (Acc. 2021-034), 0.2 cubic feet.
- James Burnett Shields Diaries, 1915-1917, H MS c246 (Acc. 2021-057), 0.01 cubic feet.
- Harris P. Mosher photographs of anatomical preparations, circa 1910, H MS c606 (Acc. 2021-058), 0.36 cubic feet.
- Notes of Lectures Delivered at the Massachusetts Medical College, 1836-1837 (inclusive), H MS b117 (Acc. 2021-059), 0.01 cubic feet.
- Augustus A. White papers, 1951-2010 (inclusive), H MS c397 (Acc. 2021-060), 0.6 cubic feet.
- Clarence John Blake papers, 1835-1914 (inclusive), H MS c607 (Acc. 2021-061), 0.6 cubic feet.
- Partners in Health records, 1992-2021 (inclusive), H MS c299 (Acc. 2021-062) [archived website].
- Anatomia. Nozioni preliminari e divisione dello scheletro, circa 1825 (inclusive), H MS b119 (Acc. 2021-063), 0.05 cubic feet.

**FY2022**

- Myron Essex papers, 1980-2021 (inclusive), H MS c466 (Acc. 2022-002), 26 cubic feet.
- Glorian Sorensen papers, 1986-2021 (inclusive), H MS c608 (Acc. 2022-003), 28.5 cubic feet.
- Junying Yuan papers, 1983-2018 (inclusive), H MS c612 (Acc. 2022-007), 45 cubic feet.
- Joseph D. Brain papers, 1930-2016 (inclusive), H MS c567 (Acc. 2022-018), 58 cubic feet.
- Bernard Lown papers, 1921-2021 (inclusive), H MS c300 (Acc. 2022-021), 69.96 cubic feet.
- Malkah T. Notman papers, 1970-2005 (inclusive), H MS c360 (Acc. 2022-023), 1.4 cubic feet.

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- Victor W. Sidel papers, 1971-2015 (inclusive), H MS c615, WAM 22275-22276 (Acc. 2022-025), 7.2 cubic feet.
- Donald B. Giddon papers, 1952-2020 (inclusive), H MS c605 (Acc. 2022-026), 14 cubic feet.
- Donald B. Giddon papers 1952-2020 (inclusive), H MS c605 (Acc. 2022-027), 6 cubic feet.
- Frederick P. Li papers, 1957-2015 (inclusive), H MS c616 (Acc. 2022-029), 1.47 cubic feet.
- Warren M. Zapol papers, 1960-2021 (inclusive), H MS c374 (Acc. 2022-030), 21.1 Gigabytes.
- Fuller Albright papers, 1904-1964, 1990 (inclusive), H MS c072 (Acc. 2022-031), 2 cubic feet.
- Marianne Wessling-Resnick papers, 1949-2019 (inclusive), H MS c617 (Acc. 2022-055), 42 cubic feet.
- Bernard Lown collection of posters relating to the International Physicians for the Prevention of Nuclear War, 1984-1993 (inclusive), H MS c508 (Acc. 2022-059), 0.04 cubic feet.
- Jennifer Leaning papers and artifacts, 1952-2019 (inclusive), H MS c618 (Acc. 2022-065), 58 cubic feet.
- Howard Hiatt Papers, 1952-2011 (inclusive), H MS c314 (Acc. 2022-067), 2 cubic feet.
- Jonathan Harr papers, 1982-1995 (inclusive), H MS c619 (Acc. 2022-068), 37 cubic feet.
- George R. Seage, III papers and artifacts, 1980-2020 (inclusive), H MS c620 (Acc. 2022-071), 38.84 cubic feet.
- Joyce E. Monac photographs of the Department of Environmental Health, circa 1975, H MS c621 (Acc. 2022-073), 0.02 cubic feet.
- Bonnie Shepard papers, 1990-2010 (inclusive), H MS c622 (Acc. 2022-074), 2 cubic feet.
- Frederick P. Li papers, 1950-1965 (inclusive), H MS c616 (Acc. 2022-075), 0.04 cubic feet.
- Thomas J. Bossert papers, 1973-2019 (inclusive), H MS c623 (Acc. 2022-084), 73 cubic feet.
- Myron Essex papers, 1980-2012 (inclusive), H MS c466 (Acc. 2022-085), 19 cubic feet.
- Bonnie Shepard papers, 1990-2010 (inclusive), H MS c622 (Acc. 2022-086), 2 cubic feet.
- Rima E. Rudd papers, 1989-2007 (inclusive), H MS c625 (Acc. 2022-092), 18.04 cubic feet.

**FY2023**

- Barry R. Bloom papers, 2001-2016 (inclusive), H MS c626 (Acc. 2023-002), 25.2 cubic feet.
- Stephen P. Marks papers, 1973-2021 (inclusive), H MS c627 (Acc. 2023-007), 21 cubic feet.
- Owen Willans Richardson album of Nobel Prize in Physics awardee correspondence and autographs, 1904-1938 (inclusive), H MS b120 (Acc. 2023-011), 0.3 cubic feet.
- Lachlan Forrow papers, 1945-1998 (inclusive), H MS c629 (Acc. 2023-040), 4 cubic feet.
- Jennifer Leaning papers, 1946-1998 (inclusive), H MS c618 (Acc. 2023-043), 23.34 cubic feet.
- Nelson Yuan-sheng Kiang papers, 1952-1996 (inclusive), H MS c630 (Acc. 2023-052), 30.3 cubic feet.
- Joseph Loscalzo papers, 2002-2022 (inclusive), H MS c631 (Acc. 2023-060), 8.4 cubic feet.
- James. H. Herndon papers, 1971-2017 (inclusive), rare books, finger knuckle prostheses, surgical loops, and "sign your site" pens, H MS c632 (Acc. 2023-061), 50 cubic feet.

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- Douglass Hamilton Howry papers, 1954-1972 (inclusive), H MS c633 (Acc. 2023-062), 10 cubic feet.
- Bonnie Shepard papers, 2022 (inclusive), H MS c622 (Acc. 2023-064), 0.087 Gigabytes. [archived website]
- Women in Medicine Legacy Foundation records, 1998-2022 (inclusive), H MS c420 (Acc. 2023-067), 13.1 Gigabytes.
- Joseph D. Brain papers, 1907-2020 (inclusive), H MS c567 (Acc. 2023-069), 81.12 cubic feet.
- R.T. (Reimert Thorolf) Ravenholt papers, 1954-2007 (inclusive), H MS c634 (Acc. 2023-070), 11.1 cubic feet.
- Joseph Loscalzo papers, 1981-2022 (inclusive), H MS c631 (Acc. 2023-071), 25 cubic feet.
- Pathfinder Fund records, 1953-1982 (inclusive), H MS c635 (Acc. 2023-072), 15 cubic feet.
- Harold C. Stuart papers, 1953-1957 (inclusive), H MS c636 (Acc. 2023-076), 0.2 cubic feet.
- John D. Goodson papers related to healthcare reform, 1989-2018 (inclusive), H MS c637 (Acc. 2023-080), 3.4 cubic feet.
- William Hammack Goodson, Jr. student notes, 1930-1932 (inclusive), H MS c638 (Acc. 2023-081), 0.4 cubic feet.
- Howard Whipple Green reports on Anopheles Mosquito reduction and its relation to Malaria control in Aguirre, Porto [sic] Rico, 1921-1922 (inclusive), H MS c639 (Acc. 2023-082), 0.4 cubic feet.
- Paul S. Russell papers, 1954-2007 (inclusive), H MS c640 (Acc. 2023-093), 10 cubic feet.
- Herbert Benson papers, 1960-2003 (inclusive), H MS c238 (Acc. 2023-094), 6 cubic feet.
- John E. Mack papers, 1958-1992 (inclusive), H MS c641 (Acc. 2023-096), 55 cubic feet.
- Don R. Lipsitt papers, 1963-2015 (inclusive), H MS c642 (Acc. 2023-105), 3 cubic feet.
- Safe Space Radio records, 2008-2023 (inclusive), H MS c643 (Acc. 2023-107), 1 cubic foot, 22.15 gigabytes, and 1 website. [archived website]
- Alan Blum collection of alcohol and pharmaceutical marketing material, 1965-2015 (inclusive), H MS c644 (Acc. 2023-117), 11 cubic feet.
- Judith Palfrey papers, 1979-2019 (inclusive), H MS c391 (Acc. 2023-119), 4 cubic feet.
- John B. Little papers, 1966-2004 (inclusive), H MS c302 (Acc. 2023-120), 2 cubic feet.
- W. Hardy Hendren papers, 1955-2010 (inclusive), H MS c645 (Acc. 2023-127), 473 cubic feet.
- E. Tessa Hedley-Whyte papers, 1956-2006 (inclusive), H MS c320 (Acc. 2023-128), 4.4 cubic feet.
- Judith Herman Victims of Violence Program records, 1984-2022 (inclusive), H MS c646 (Acc. 2023-129), 1 cubic foot and 0.99 gigabytes.
- Dubai Harvard Foundation for Medical Research records, 2004-2020 (inclusive), H MS c647 (Acc. 2023-130), 5 cubic feet.
- Nancy E. Oriol papers, 1989-2015 (inclusive), H MS c454 (Acc. 2023-131), 2 cubic feet.
- Albert F. Parlow papers, 1970-2011 (inclusive), H MS c648 (Acc. 2023-132), 12 cubic feet.
- Francis Weld Peabody letters to his father, October 1918-December 1918, H MS c649 (Acc. 2023-133), 0.01 cubic feet.
- Bert L. Vallee papers, 1960-1990 (inclusive), H MS c371 (Acc. 2023-134), 3.6 cubic feet.

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- Augustus A. White papers, 1951-2010 (inclusive), H MS c397 (Acc. 2023-139), 0.8 cubic feet.
- Ernest Craig letters and cartoon drawings, 1938-1961 (inclusive), H MS c650 (Acc. 2023-140), 0.4 cubic feet.
- S. J. Adelstein papers, 1951-2014 (inclusive), H MS c362; BB194 (Acc. 2023-141), 5 cubic feet.
- Levi Wooster Humphrey physician's logbook, 1822-1829 (inclusive), H MS c651 (Acc. 2023-142), 0.3 cubic feet.
- Donald B. Giddon papers, 1952-2020 (inclusive), H MS c605 (Acc. 2023-143), 2 cubic feet.

**1B. Archives Acquisitions**

**FY2020**

- Center for the History of Medicine. Committee records, 1999-2005 (inclusive), Series 00792 (Acc. 2020-139), 0.15 cubic feet.
- Center for the History of Medicine. Event records, 2012, Series 00313 (Acc. 2020-133), 0.02 cubic feet.
- Center for the History of Medicine. Event records, 2014-2015 (inclusive), Series 00313 (Acc. 2020-141), 0.02 cubic feet.
- Center for the History of Medicine. Program establishment, management, and review records, 1991-2018 (inclusive), Series 00415 (Acc. 2020-121), 0.7 cubic feet and 4.7 gigabytes.
- Center for the History of Medicine. Program establishment, management, and review records, 1998-2005 (inclusive), Series 00415 (Acc. 2020-143), 0.2 cubic feet.
- Center for the History of Medicine. Project records, 2000-2003 (inclusive), Series 00794 (Acc. 2020-142), 0.1 cubic feet.
- Center for the History of Medicine. University publications, 2019-2020 (inclusive), Series 00812, (Acc. 2020-192), 15.09 gigabytes. [archived website]
- Francis A. Countway Library of Medicine. Department of Collections and Knowledge Management. Records, 1997-2015 (inclusive), Series 00562 (Acc. 2020-060), 0.4 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Construction project administration records, 2019, Series 00395 (Acc. 2020-016), 0.10 gigabytes.
- Francis A. Countway Library of Medicine. Office of the Librarian. Fund development records, circa 1990s-2000s, Series 00180 (Acc. 2020-137), 0.01 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Program establishment, management, and review records, 1962-2014 (inclusive), Series 00365 (Acc. 2020-058), 1.6 cubic feet and 0.69 gigabytes.
- Francis A. Countway Library of Medicine. Office of the Librarian. Program establishment, management, and review records, circa 1980s-1990s, Series 00365 (Acc. 2020-138), 0.02 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Report of the Librarian, 1987, Series 00176 (Acc. 2020-111), 0.03 cubic feet.

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- Francis A. Countway Library of Medicine. Office of the Librarian. University publications, 2019-2020 (inclusive), Series 00309, (Acc. 2020-211), 10 gigabytes. [archived website]
- Francis A. Countway Library of Medicine. The Countway Community Garden. Program establishment, management, and review records, 2010-2018 (inclusive), Series 00733 (Acc. 2020-047), 0.3 cubic feet.
- Francis A. Countway Library of Medicine. The Countway Community Garden. Program establishment, management, and review records, 2010-2016 (inclusive), Series 00733, (Acc. 2020-057), 1.94 gigabytes.
- Francis A. Countway Library of Medicine. Reference and Education Services. Educational program records, 1999-2019 (inclusive), Series 00783, (Acc. 2020-117), 2.31 gigabytes.
- Francis A. Countway Library of Medicine. Reference and Education Services. Reference question records, 2012-2019 (inclusive), Series 00768, (Acc. 2020-083), 0.01 gigabytes.
- Harvard Medical Alumni Association. Budget preparation and monitoring records, 1955-1963 (inclusive), Series 00790 (Acc. 2020-132), 0.07 cubic feet.
- Harvard Medical Alumni Association. University publications, 1915-2007 (inclusive), Series 00419 (Acc. 2020-131), 0.2 cubic feet.
- Harvard Medical School. Aesculapian Club. University publications, 1972, Series 00548 (Acc. 2020-123), 0.02 cubic feet.
- Harvard Medical School. Department of Cell Biology. Sponsored project administration records, 2003-2011 (inclusive), Series 00748 (Acc. 2020-031), 0.4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Academic program administration records, circa 1940-1970, Series 00793 (Acc. 2020-140), 0.02 cubic feet.
- Harvard Medical School. Department of Continuing Education. Academic program administration records, 1906-1973 (inclusive), Series 00793 (Acc. 2020-178), 4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Accounts payable and receivable records, 1933-1970 (inclusive), Series 00800 (Acc. 2020-179), 2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Budget preparation and monitoring records, 1912-1969 (inclusive), Series 00801 (Acc. 2020-180), 2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Committee records, 1928-1968 (inclusive), Series 00805 (Acc. 2020-184), 0.2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Course evaluation records, 1959-1960 (inclusive), Series 00806 (Acc. 2020-185), 0.05 cubic feet.
- Harvard Medical School. Department of Continuing Education. Course records, 1908-1967 (inclusive), Series 00018 (Acc. 2020-176), 4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Faculty personnel records, 1912-1943 (inclusive), Series 00804 (Acc. 2020-183), 0.2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Program announcements, 1969-1970 (inclusive), Series 00019 (Acc. 2020-177), 0.05 cubic feet.
- Harvard Medical School. Department of Continuing Education. Student records, 1913-1975 (inclusive), Series 00803, (Acc. 2020-182), 26.57 cubic feet.
- Harvard Medical School. Department of Continuing Education. University publications, 1896-1979 (inclusive), Series 00802 (Acc. 2020-181), 1.5 cubic feet.

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- Harvard Medical School. Department of Genetics. Executive administrative files, 1981-2009 (inclusive), Series 00713 (Acc. 2020-029), 2.8 cubic feet.
- Harvard Medical School. Department of Genetics. Patent case files, 1982-2007 (inclusive), Series 00770 (Acc. 2020-089), 2 cubic feet.
- Harvard Medical School. Department of Global Health and Social Medicine. Sponsored project administration records, 2005-2012 (inclusive), Series 00764 (Acc. 2020-075), 1.25 cubic feet.
- Harvard Medical School. Department of Health Care Policy. University publications, 2019, Series 00496, (Acc. 2020-197), 0.18 gigabytes. [archived website]
- Harvard Medical School. Department of Microbiology and Immunobiology. University publications, 2019, Series 00810, (Acc. 2020-196), 0.22 gigabytes. [archived website]
- Harvard Medical School. Department of Neurobiology. Special event records, 2016-2020 (inclusive), Series 00663, (Acc. 2020-198), 7.88 gigabytes. [archived website]
- Harvard Medical School. Department of Neurobiology. University publications, 2001-2020 (inclusive), Series 00585, (Acc. 2020-206), 3.96 gigabytes. [archived website]
- Harvard Medical School. Department of Systems Biology. Sponsored project administration records, 2002-2006 (inclusive), Series 00749 (Acc. 2020-032), 0.32 cubic feet.
- Harvard Medical School. Department of Systems Biology. Sponsored project proposal records, 2006-2009 (inclusive), Series 00750 (Acc. 2020-033), 0.42 cubic feet.
- Harvard Medical School. Facilities. Construction project drawings, maps, and plans, circa 1900-1910, Series 00161 (Acc. 2020-159), 0.01 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Faculty of Medicine. Minutes, 1977-1995 (inclusive), Series 00058 (Acc. 2020-093), 0.53 cubic feet.
- Harvard Medical School. Family Van. University publications, 2019-2020 (inclusive), Series 00813, (Acc. 2020-193), 3.33 gigabytes. [archived website]
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 2013-2015 (inclusive), Series 00023 (Acc. 2020-034), 0.3 cubic feet.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 1994-2019 (inclusive), Series 00023 (Acc. 2020-175), 3.47 cubic feet and 2.02 gigabytes.
- Harvard Medical School. Information Technology Department. Procedure records, 1989, Series 00808 (Acc. 2020-190), 0.05 cubic feet.
- Harvard Medical School. Information Technology Department. Program establishment, management, and review records, 1992-1993 (inclusive), Series 00809 (Acc. 2020-191), 0.03 cubic feet.
- Harvard Medical School. New England Primate Research Center. Executive administrative files, 2000-2018 (inclusive), Series 00487 (Acc. 2020-018), 1.7 cubic feet and 17.36 gigabytes.
- Harvard Medical School. New England Primate Research Center. Facilities management records, 2012-2016 (inclusive), Series 00721 (Acc. 2020-019), 0.14 cubic feet.

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- Harvard Medical School. New England Primate Research Center. Memorabilia, undated, Series 00636 (Acc. 2020-022), 0.03 cubic feet.
- Harvard Medical School. New England Primate Research Center. Photographs, 1971-2003 (inclusive), Series 00536 (Acc. 2020-020), 0.05 cubic feet.
- Harvard Medical School. New England Primate Research Center. Sponsored project administration records, 1987-2005 (inclusive), Series 00499 (Acc. 2020-021), 0.57 cubic feet.
- Harvard Medical School. New England Primate Research Center. University publications, 2011, Series 00675 (Acc. 2020-023), 0.01 cubic feet.
- Harvard Medical School. New England Primate Research Center. University publications, 2018, Series 00675, (Acc. 2020-195), 2.2 gigabytes. [archived website]
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2002, Series 00625 (Acc. 2020-066), 0.06 cubic feet.
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2003-2006 (inclusive), Series 00625 (Acc. 2020-092), 0.2 cubic feet.
- Harvard Medical School. Office of Educational Quality Improvement. University publications, 2018, Series 00769, (Acc. 2020-194), 9.3 gigabytes. [archived website]
- Harvard Medical School. Office for Faculty Affairs. Committee records, 1970-2006 (inclusive), Series 00232 (Acc. 2020-087), 4.25 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1975-2005 (inclusive), Series 00279 (Acc. 2020-086), 1.87 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Faculty Council records, 1981-1992 (inclusive), Series 00298 (Acc. 2020-095), 0.05 cubic feet.
- Harvard Medical School. Office for Research Subject Protection. Procedure records, 2007, Series 00786 (Acc. 2020-120), 0.02 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. Executive administrative files, 1970-1987 (inclusive), Series 00281 (Acc. 2020-070), 1.67 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. Executive administrative files of the Assistant Director for Corporate Relations, 1985-1994 (inclusive), Series 00762 (Acc. 2020-071), 0.77 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. Subject resource files, 1972, Series 00788 (Acc. 2020-127), 0.01 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. University publications, 2012, Series 00444 (Acc. 2020-124), 0.02 cubic feet.
- Harvard Medical School. Office of Communications and External Relations. Executive administrative records, 1969, Series 00507 (Acc. 2020-158), 0.01 cubic feet.
- Harvard Medical School. Office of Communications and External Relations. Public relations records, 1974-1976 (inclusive), Series 00315 (Acc. 2020-157), 0.02 cubic feet.

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- Harvard Medical School. Office of Communications and External Relations. Publication visual resource records, 2003-2009 (inclusive), Series 00112, (Acc. 2020-050), 849.9 gigabytes.
- Harvard Medical School. Office of Communications and External Relations. Publication visual resource records, 2011-2019 (inclusive), Series 00112 (Acc. 2020-165), 0.67 cubic feet.
- Harvard Medical School. Office of Educational Quality Improvement. University publications, 1996, Series 00769 (Acc. 2020-084), 0.01 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1989-1993 (inclusive), Series 00405 (Acc. 2020-002), 0.87 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1983-1986 (inclusive), Series 00405 (Acc. 2020-102), 0.45 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1987-1993 (inclusive), Series 00405 (Acc. 2020-153), 1.4 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1986-1996 (inclusive), Series 00405 (Acc. 2020-172), 0.73 cubic feet and 0.04 gigabytes.
- Harvard Medical School. Office of Finance. Chronological correspondence, 1987, Series 00774 (Acc. 2020-103), 0.25 cubic feet.
- Harvard Medical School. Office of Finance. Construction project planning and proposal records, 1986, Series 00775 (Acc. 2020-104), 0.08 cubic feet.
- Harvard Medical School. Office of Finance. Construction project planning and proposal records, 1988-1991 (inclusive), Series 00775 (Acc. 2020-173), 0.4 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1979-1994 (inclusive), Series 00421 (Acc. 2020-001), 7.87 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1986-1996 (inclusive), Series 00421 (Acc. 2020-017), 26 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1980-1997 (inclusive), Series 00421 (Acc. 2020-074), 8 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1949-1999 (inclusive), Series 00421 (Acc. 2020-094), 11.8 cubic feet and 0.0003 gigabytes.
- Harvard Medical School. Office of Finance. Executive administrative files, 1974-1996 (inclusive), Series 00421 (Acc. 2020-151), 11 cubic feet and 1.89 gigabytes.
- Harvard Medical School. Office of Finance. Financial planning records, 1990-1993 (inclusive), Series 00408 (Acc. 2020-003), 1.53 cubic feet.
- Harvard Medical School. Office of Finance. Financial planning records, 1983-1988 (inclusive), Series 00408 (Acc. 2020-101), 1.2 cubic feet.
- Harvard Medical School. Office of Finance. Financial planning records, 1985-1993 (inclusive), Series 00408 (Acc. 2020-152), 0.57 cubic feet.
- Harvard Medical School. Office of Finance. Financial planning records, 1990-1996 (inclusive), Series 00408 (Acc. 2020-171), 1.4 cubic feet.
- Harvard Medical School. Office of Finance. Fundraising program administration records, 1983-1985 (inclusive), Series 00694 (Acc. 2020-109), 0.09 cubic feet.

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- Harvard Medical School. Office of Finance. Fundraising program administration records, 1992-1993 (inclusive), Series 00694 (Acc. 2020-155), 0.15 cubic feet.
- Harvard Medical School. Office of Finance. Program establishment, management, and review records, 1986-1988 (inclusive), Series 00807 (Acc. 2020-188), 0.2 cubic feet and 0.02 gigabytes.
- Harvard Medical School. Office of Finance. Speech records, 1992-1994 (inclusive), Series 00799 (Acc. 2020-174), 0.3 cubic feet.
- Harvard Medical School. Office of Finance. Systems development records, 1983-1991 (inclusive), Series 00739 (Acc. 2020-004), 0.6 cubic feet.
- Harvard Medical School. Office of Finance. Systems development records, 1982-1991 (inclusive), Series 00739 (Acc. 2020-189), 0.35 cubic feet.
- Harvard Medical School. Office of Human Resources. Human resources program records, 1992, Series 00777 (Acc. 2020-110), 0.05 cubic feet.
- Harvard Medical School. Office of Research Administration. University publications, 1992, Series 00796 (Acc. 2020-154), 0.02 cubic feet.
- Harvard Medical School. Office of Student Affairs. Second Year Show memorabilia, 1956-1960 (inclusive), Series 00089 (Acc. 2020-122), 0.03 cubic feet.
- Harvard Medical School. Office of the Dean. University publications, 2019, Series 00811, (Acc. 2020-212), 845.9 gigabytes. [archived website]
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Centers, divisions, and institutes records, 2009-2011 (inclusive), Series 00222 (Acc. 2020-036), 0.2 cubic feet.
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Executive files, 2003-2019 (inclusive), Series 00225 (Acc. 2020-024), 0.57 cubic feet.
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Executive files, 1996, Series 00225 (Acc. 2020-085), 0.05 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Chronological correspondence, 1977-1992 (inclusive), Series 00760 (Acc. 2020-067), 3 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Planning and proposal records, 1948-1993 (inclusive), Series 00765 (Acc. 2020-077), 1.73 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Records, 1978-1994 (inclusive), Series 00260 (Acc. 2020-025), 7.53 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Records, 1981-1993 (inclusive), Series 00260 (Acc. 2020-069), 2 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 1995-2001 (inclusive), Series 00448 (Acc. 2020-144), 0.3 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 2019, Series 00448, (Acc. 2020-199), 0.01 gigabytes. [archived website]
- Harvard Medical School. Program in Medical Education. Liaison Committee on Medical Education annual filings, 1998, Series 00109 (Acc. 2020-160), 0.01 cubic feet.
- Harvard Medical School. Program in Medical Education. University publications, 2020, Series 00814, (Acc. 2020-213), 58.21 gigabytes. [archived website]

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- Harvard Medical School. Promotion and Review Board. Administrative board records, 2000-2016 (inclusive), Series 00634 (Acc. 2020-006), 6 cubic feet.
- Harvard Medical School. Scholars in Medicine Office. University publications, 2015-2019 (inclusive), Series 00763, (Acc. 2020-072), 0.05 gigabytes.
- Harvard Medical School. Scholars in Medicine Office. University publications, 2019-2020 (inclusive), Series 00763, (Acc. 2020-207), 0.004 gigabytes.
- Harvard NeuroDiscovery Center. Colloquia, seminar, and lecture series records, 2002-2016 (inclusive), Series 00758 (Acc. 2020-061), 0.3 cubic feet and 10.08 gigabytes.
- Harvard NeuroDiscovery Center. Fund development records, 2003-2013 (inclusive), Series 00782 (Acc. 2020-116), 0.4 cubic feet.
- Harvard NeuroDiscovery Center. Scholarships, fellowships, and awards establishment records, 2001-2017 (inclusive), Series 00766 (Acc. 2020-079), 0.86 cubic feet.
- Harvard NeuroDiscovery Center. Sponsored project administration records, 1989-2016 (inclusive), Series 00759 (Acc. 2020-065), 5.53 cubic feet and 1.36 gigabytes.
- Harvard NeuroDiscovery Center. Program establishment, management, and review records, 1998-2016 (inclusive), Series 00767 (Acc. 2020-082), 3.57 cubic feet and 32.97 gigabytes.
- Harvard School of Dental Medicine. Administration Office. University publications, 2004, Series 00785 (Acc. 2020-119), 0.02 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Graduate student records, 1985-2008 (inclusive), Series 00773 (Acc. 2020-096), 1.44 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Program establishment, management, and review records, 1995-1996 (inclusive), Series 00784 (Acc. 2020-118), 0.09 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Sponsored project administration records, 1989-2012 (inclusive), Series 00761 (Acc. 2020-068), 1.43 cubic feet and 0.69 gigabytes.
- Harvard School of Dental Medicine. Department of Oral Medicine, Infection, and Immunity. Executive administrative files, 1972-1997 (inclusive), Series 00797 (Acc. 2020-166), 0.43 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Academic program administration records, 1976-2010 (inclusive), Series 00771 (Acc. 2020-090), 1.13 cubic feet and 13.6 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Course records, 1989-2016 (inclusive), Series 00747 (Acc. 2020-030), 0.8 cubic feet and 8.84 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Course records, 1995-2008 (inclusive), Series 00747 (Acc. 2020-100), 0.4 cubic feet and 0.68 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Executive administrative files, 1994-2009 (inclusive), Series 00798 (Acc. 2020-168), 0.43 cubic feet.

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- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Faculty meeting records, 1994-2010 (inclusive), Series 00772 (Acc. 2020-091), 0.4 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Faculty personnel records, 1959-2012 (inclusive), Series 00752 (Acc. 2020-040), 6.1 cubic feet and 0.03 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Graduate student records, 2003-2010 (inclusive), Series 00751 (Acc. 2020-035), 1.2 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Sponsored project administration records, 1989-2012 (inclusive), Series 00753 (Acc. 2020-041), 1.2 cubic feet.
- Harvard School of Dental Medicine. Office of Dental Education. Course records, 1999, Series 00386 (Acc. 2020-163), 0.05 cubic feet.
- Harvard School of Dental Medicine. Office of Dental Education. Graduate student records, 2003-2010 (inclusive), Series 00383 (Acc. 2020-056), 4 cubic feet.
- Harvard School of Dental Medicine. Office of the Dean. Executive administrative files, 1967-2019 (inclusive), Series 00400 (Acc. 2020-162), 3.2 cubic feet and 47 gigabytes.
- Harvard School of Dental Medicine. Office of the Dean. University publications, 2004, Series 00584 (Acc. 2020-164), 0.01 cubic feet.
- Harvard School of Dental Medicine. Office of the Dean. University publications, 2018-2020 (inclusive), Series 00584, (Acc. 2020-217), 74.6 gigabytes. [archived website]
- Harvard School of Public Health. Centennial Committee. Committee records, 2012-2014 (inclusive), Series 00757 (Acc. 2020-053), 0.4 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Course records, 1961-1977 (inclusive), Series 00776, (Acc. 2020-105), 1 cubic foot.
- Harvard School of Public Health. Department of Environmental Health. Executive administrative files, 1965-1975 (inclusive), Series 00504, (Acc. 2020-055), 2 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Sponsored project administrative records, 1986-2008 (inclusive), Series 00668, (Acc. 2020-134), 14 cubic feet.
- Harvard School of Public Health. Department of Nutrition. Program establishment, management, and review records, 1984-1998 (inclusive), Series 00746 (Acc. 2020-027), 3.62 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Memorabilia, 1950-1977 (inclusive), Series 00789 (Acc. 2020-129), 0.3 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Procedure records, 2000 (inclusive), Series 00756 (Acc. 2020-049), 0.03 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Sponsored project administration records, 1932-1956 (inclusive), Series 00610 (Acc. 2020-128), 7.25 cubic feet.
- Harvard School of Public Health. Division of Public Health Practice. Executive administrative files, 1970-1990 (inclusive), Series 00727 (Acc. 2020-043), 52 cubic feet.

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- Harvard School of Public Health. Division of Public Health Practice. Office of Government and Community Programs, 1978-2011 (inclusive), Series 00754 (Acc. 2020-044), 10 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Colloquia, seminar, and lecture series records, 2003-2008 (inclusive), Series 00778, (Acc. 2020-112), 0.2 cubic feet and 3.73 gigabytes.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Special event records, 1993-1996 (inclusive), Series 00780, (Acc. 2020-114), 0.2 cubic feet and 2.61 gigabytes.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Subject resource files, 1994-2001 (inclusive), Series 00779, (Acc. 2020-113), 0.4 cubic feet and 11.1 gigabytes.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. University publications, 1994-2003 (inclusive), Series 00781, (Acc. 2020-115), 0.2 cubic feet.
- Harvard School of Public Health. Harvard Center for Population and Development Studies. University publications, 2009 (inclusive), Series 00791, (Acc. 2020-136), 0.03 cubic feet.
- Harvard School of Public Health. Harvard Six Cities Study. Program establishment, management, and review records, 1979-1992 (inclusive), Series 00755 (Acc. 2020-045), 0.25 cubic feet.
- Harvard School of Public Health. Harvard Six Cities Study. Program establishment, management, and review records, 1983-1985 (inclusive), Series 00755, (Acc. 2020-046), 0.2 cubic feet.
- Harvard School of Public Health. Harvard Six Cities Study. Project records, 2019 (inclusive), Series 00787, (Acc. 2020-125), 0.06 gigabytes.
- Harvard School of Public Health. Harvard Six Cities Study. Project records, 2019 (inclusive), Series 00787, (Acc. 2020-126), 0.08 gigabytes.
- Harvard School of Public Health. Harvard Six Cities Study. Sponsored project administration records, 1970-1999 (inclusive), Series 00606 (Acc. 2020-054), 119 cubic feet.
- Harvard School of Public Health. Office for External Relations. Public relations records, 2005-2012 (inclusive), Series 00745 (Acc. 2020-015), 0.2 cubic feet.
- Harvard School of Public Health. Office for External Relations. Scholarships, fellowships, and awards summary records, 1998-2012 (inclusive), Series 00743 (Acc. 2020-012), 1 cubic foot.
- Harvard School of Public Health. Office for External Relations. University publications, 2003-2013 (inclusive), Series 00744 (Acc. 2020-014), 0.6 cubic feet.
- Harvard School of Public Health. Office of the Dean. Symposium records, 2003 (inclusive), Series 00324, (Acc. 2020-135), 0.06 cubic feet.
- Harvard School of Public Health. Takemi Program in International Health. Executive administrative files, 1990-2006 (inclusive), Series 00557 (Acc. 2020-008), 0.4 cubic feet.
- Harvard School of Public Health. Takemi Program in International Health. Visiting scholar records, 1983-2005 (inclusive), Series 00742 (Acc. 2020-007), 1 cubic foot.

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- Harvard T.H. Chan School of Public Health. Office for External Relations. Fund development records, 1971-2019 (inclusive), Series 00731 (Acc. 2020-011), 6 cubic feet.
- Harvard T.H. Chan School of Public Health. Office for External Relations. Memorabilia, circa 2013 (inclusive), Series 00534 (Acc. 2020-013), 0.4 cubic feet.
- Harvard T.H. Chan School of Public Health. Office for External Relations. Publication visual resource records, 1996-2018 (inclusive), Series 00417, (Acc. 2020-080), 1 cubic foot.
- Harvard T.H. Chan School of Public Health. Office for External Relations. University publications, 1950-2016 (inclusive), Series 00744, (Acc. 2020-081), 0.2 cubic feet.
- Joint Committee on the Status of Women. University publications, 2001, Series 00795 (Acc. 2020-145), 0.02 cubic feet.

**FY2021**

- Francis A. Countway Library of Medicine. Office of the Librarian. University publications, 2021-2021 (inclusive), Series 00309, (Acc. 2021-030), 6.52 gigabytes. [archived website]
- Francis A. Countway Library of Medicine. The Countway Community Garden. University publications, 2020-2021 (inclusive), Series 00828, (Acc. 2021-031), 0.1 gigabytes. [archived website]
- Harvard Medical School. Center for Bioethics. University publications, 2021, Series 00829, (Acc. 2021-035), 3.4 gigabytes. [archived website]
- Harvard Medical School. Center for Palliative Care. University publications, 2020, Series 00832, (Acc. 2021-036), 0.05 gigabytes. [archived website]
- Harvard Medical School. Center for Primary Care. University publications, 2020, Series 00833 (Acc. 2021-037), 0.08 gigabytes. [archived website]
- Harvard Medical School. Center of Excellence in Women's Health. Executive administrative files, 1997-2004 (inclusive), Series 00737, (Acc. 2021-008), 0.5 cubic feet.
- Harvard Medical School. Committee on Microbiological Safety. University publications, 2020-2021 (inclusive), Series 00827, (Acc. 2021-022), 0.2 gigabytes. [archived website]
- Harvard Medical School. Department of Biological Chemistry and Molecular Pharmacology. University publications, 2020-2021 (inclusive), Series 00820, (Acc. 2021-024), 4 gigabytes.
- Harvard Medical School. Department of Biomedical Informatics. University publications, 2020-2021 (inclusive), Series 00819, (Acc. 2021-027), 1.7 gigabytes. [archived website]
- Harvard Medical School. Department of Cell Biology. University publications, 2020-2021 (inclusive), Series 00821, (Acc. 2021-032), 0.9 gigabytes. [archived website]
- Harvard Medical School. Department of Genetics. University publications, 2020-2021 (inclusive), Series 00822, (Acc. 2021-029), 0.6 gigabytes. [archived website]
- Harvard Medical School. Department of Global Health and Social Medicine. University publications, 2020, Series 00834, (Acc. 2021-039), 0.001 gigabytes.
- Harvard Medical School. Department of Health Care Policy. University publications, 2020-2021 (inclusive), Series 00496, (Acc. 2021-019), 0.58 gigabytes. [archived website]
- Harvard Medical School. Department of Immunology. University publications, 2020-2021 (inclusive), Series 00818, (Acc. 2021-028), 0.06 gigabytes. [archived website]

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- Harvard Medical School. Department of Microbiology. University publications, 2020-2021 (inclusive), Series 00823, (Acc. 2021-026), 0.03 gigabytes. [archived website]
- Harvard Medical School. Department of Systems Biology. University publications, 2020-2021 (inclusive), Series 00825, (Acc. 2021-025), 0.19 gigabytes. [archived website]
- Harvard Medical School. Division of Medical Sciences. University publications, 2020-2021 (inclusive), Series 00844, (Acc. 2021-054), 0.57 gigabytes. [archived website]
- Harvard Medical School. Family Van. University publications, 2020-2021 (inclusive), Series 00813, (Acc. 2021-038), 0.002 gigabytes.
- Harvard Medical School. Harvard Medical School-Harvard School of Dental Medicine Student Council. University publications, 2020, Series 00836, (Acc. 2021-044), 0.69 gigabytes. [archived website]
- Harvard Medical School. Harvard NeuroDiscovery Center. University publications, 2020, Series 00824, (Acc. 2021-013), 0.21 gigabytes. [archived website]
- Harvard Medical School. Harvard Program in Therapeutic Science. University publications, 2020, Series 00817, (Acc. 2021-042), 0.23 gigabytes. [archived website]
- Harvard Medical School. New England Primate Research Center. Procedure records, 2013, Series 00638, (Acc. 2021-006), 0.1 cubic feet.
- Harvard Medical School. Office for Academic and Research Integrity. University publications, 2020, Series 00826, (Acc. 2021-021), 0.16 gigabytes. [archived website]
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. University publications, 2021, Series 00653, (Acc. 2021-052), 57.03 gigabytes. [archived website]
- Harvard Medical School. Office for External Education. University publications, 2020-2021 (inclusive), Series 00942, (Acc. 2021-055), 3.1 gigabytes. [archived website]
- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1972-2011 (inclusive), Series 00279, (Acc. 2021-011), 7.9 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Real Colegio Complutense records, 2001-2013 (inclusive), Series 00170, (Acc. 2021-007), 1.15 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. University publications, 2020-2021 (inclusive), Series 00189, (Acc. 2021-023), 0.2 gigabytes. [archived website]
- Harvard Medical School. Office for Research Operations. University publications, 2020, Series 00835, (Acc. 2021-043), 0.17 gigabytes. [archived website]
- Harvard Medical School. Office of the Dean. University publications, 2020-2021 (inclusive), Series 00811, (Acc. 2021-065), 24.05 gigabytes. [archived website]
- Harvard Medical School. Office of the IACUC. University publications, 2020, Series 00837, (Acc. 2021-045), 0.09 gigabytes. [archived website]
- Harvard Medical School. Office of the Registrar. University publications, 2020, Series 00448, (Acc. 2021-020), 0.021 gigabytes. [archived website]
- Harvard Medical School. Ph.D. Program in Biological and Biomedical Sciences. University publications, 2020, Series 00453, (Acc. 2021-046), 0.12 gigabytes. [archived website]
- Harvard Medical School. Program in Graduate Education. University publications, 2020-2021 (inclusive), Series 00843, (Acc. 2021-053), 2.75 gigabytes. [archived website]

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- Harvard Medical School. Program in Medical Education. University publications, 2020-2021 (inclusive), Series 00814, (Acc. 2021-064), 3.8 gigabytes. [archived website]
- Harvard School of Dental Medicine. Office of the Dean. University publications, 2020-2021 (inclusive), Series 00584, (Acc. 2021-056), 10.35 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Environmental Health. Program establishment, management, and review records, 2006-2020 (inclusive), Series 00815, (Acc. 2021-001), 0.3 gigabytes.
- Harvard T.H. Chan School of Public Health. Department of Environmental Health. University publications, 2021 (inclusive), Series 00839, (Acc. 2021-048), 3 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Epidemiology. Faculty interests and plans records, 2006-2021 (inclusive), Series 00831, (Acc. 2021-010), 40.7 gigabytes.
- Harvard T.H. Chan School of Public Health. Department of Molecular Metabolism. Faculty interests and plans records, 2006-2021 (inclusive), Series 00830, (Acc. 2021-009), 9.67 gigabytes.
- Harvard T.H. Chan School of Public Health. Department of Social and Behavioral Sciences. University publications, 2021 (inclusive), Series 00619, (Acc. 2021-041), 0.5 gigabytes. [archived website]
- Harvard School of Public Health. Department of Tropical Public Health. Subject resource files, 1926-1986 (inclusive), Series 00874, (Acc. 2021-040), 0.2 cubic feet.
- Harvard T.H. Chan School of Public Health. Division of Policy Translation and Leadership Development. University publications, 2020-2021 (inclusive), Series 00842, (Acc. 2021-051), 2 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. India Research Center. University publications, 2021 (inclusive), Series 00841, (Acc. 2021-050), 0.02 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of Education. University publications, 2020 (inclusive), Series 00840, (Acc. 2021-049), 0.05 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of the Dean. University publications, 2020-2021 (inclusive), Series 00838, (Acc. 2021-047), 5.8 gigabytes. [archived website]

**FY2022**

- Francis A. Countway Library of Medicine. Office of the Librarian. Public relations records, circa 2011, Series 00173, (Acc. 2022-028), 0.2 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Graduate student records, 1973-2019 (inclusive), Series 00549, (Acc. 2022-077), 25.87 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Anatomical Gift Program. Cadaver records. 1958-1976 (inclusive), Series 00401, (Acc. 2022-062), 1 cubic foot.
- Harvard Medical School. Anatomical Gift Program. Procedure records, 1992, Series 00858, (Acc. 2022-063), 0.02 cubic feet.

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- Harvard Medical School. Center of Excellence in Women's Health. Executive administrative files, 1997-2004 (inclusive), Series 00737, (Acc. 2022-053), 0.5 cubic feet and 0.02 gigabytes.
- Harvard Medical School. Dana-Farber/Harvard Cancer Center DNA Resource Core. Procedure records, 2013-2016 (inclusive), Series 00850, (Acc. 2022-016), 0.1 cubic feet.
- Harvard Medical School. Dana-Farber/Harvard Cancer Center DNA Resource Core. Sponsored project administration records, 2003-2011 (inclusive), Series 00849, (Acc. 2022-015), 0.45 cubic feet.
- Harvard Medical School. Department of Anatomy. Procedure records, 1961, Series 00859, (Acc. 2022-064), 0.05 cubic feet.
- Harvard Medical School. Department of Cell Biology. Colloquia, seminar, and lecture series records, 1990-2014 (inclusive), Series 00848, (Acc. 2022-014), 0.2 cubic feet and 71.44 gigabytes.
- Harvard Medical School. Department of Cell Biology. Course records, 1998-2004 (inclusive), Series 00509, (Acc. 2022-013), 0.5 cubic feet.
- Harvard Medical School. Department of Cell Biology. Sponsored project administration records, 1992-2015 (inclusive), Series 00748, (Acc. 2022-001), 51.8 cubic feet and 51.16 gigabytes.
- Harvard Medical School. Department of Genetics. Course records, 1989-1991 (inclusive), Series 00732, (Acc. 2022-037), 0.3 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Department of Genetics. Executive administrative files, 1978-2009 (inclusive), Series 00713, (Acc. 2022-039), 2.07 cubic feet.
- Harvard Medical School. Department of Genetics. Patent case files, 1982-2005 (inclusive), Series 00770, (Acc. 2022-036), 2 cubic feet.
- Harvard Medical School. Department of Genetics. Sponsored project administration records, 1982-2009 (inclusive), Series 00714, (Acc. 2022-038), 1.5 cubic feet and 8.18 gigabytes.
- Harvard Medical School. Faculty of Medicine. Minutes, 2002-2003 (inclusive), Series 00058, (Acc. 2022-033), 0.05 cubic feet.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Colloquia, seminar, and lecture series records, 1987-2019 (inclusive), Series 00863, (Acc. 2022-081), 1.2 cubic feet and 9.4 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 1972-2015 (inclusive), Series 00023, (Acc. 2022-076), 13.4 cubic feet and 9.49 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Program establishment, management, and review records, 1971-2019 (inclusive), Series 00862, (Acc. 2022-079), 7.45 cubic feet.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Standing committee records, 1972-2020 (inclusive), Series 00861 (Acc. 2022-078), 14.87 cubic feet and 0.01 gigabytes.

**CENTER FOR THE HISTORY OF MEDICINE**  
**Francis A. Countway Library of Medicine**

- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. University publications, 1986-2009 (inclusive), Series 00441, (Acc. 2022-080), 0.6 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1972-2004 (bulk), Series 00279, (Acc. 2022-034), 3.83 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Faculty Council records, 1979-1982 (inclusive), Series 00298, (Acc. 2022-032), 0.1 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Real Colegio Complutense records, 2001-2002 (inclusive), Series 00170, (Acc. 2022-052), 0.03 cubic feet.
- Harvard Medical School. Office for Research Subject Protection animal subjects protection records, 1987-2014 (inclusive), Series 00323, (Acc. 2022-024), 4 cubic feet.
- Harvard Medical School. Office of the Dean for Basic Science and Graduate Education. Executive administrative files, 2006-2019 (inclusive), Series 00600, (Acc. 2022-017), 11.6 cubic feet and 8.68 gigabytes.
- Harvard School of Public Health. Center for Health Communication. Executive administrative files, 1975-2020 (inclusive), Series 00866, (Acc. 2022-089), 152 cubic feet.
- Harvard School of Public Health. Center for Health Communication. External program relations records, 1986-2010 (inclusive), Series 00867, (Acc. 2022-090), 52.08 cubic feet.
- Harvard School of Public Health. Center for Health Communication Subject resource files, 1977-1999 (inclusive), Series 00868, (Acc. 2022-091), 4 cubic feet.
- Harvard T.H. Chan School of Public Health. Center for Health Communication. University publications, 2022 (inclusive), Series 00865, (Acc. 2022-083), 1.1 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. Course records, 1986-2017 (inclusive), Series 00864, (Acc. 2022-082), 21 cubic feet.
- Harvard School of Public Health. Department of Maternal and Child Health. Executive administrative records, 1914-1976 (inclusive), Series 00872, (Acc. 2022-045), 1.88 cubic feet.
- Harvard School of Public Health. Department of Nutrition. University publications, 1943-1990 (inclusive), Series 00845, (Acc. 2022-009), 4 cubic feet.
- Harvard School of Public Health. Department of Physiology. Executive correspondence, 1917-1956 (inclusive), Series 00851, (Acc. 2022-041), 5.49 cubic feet.
- Harvard School of Public Health. Department of Physiology. Subject Resource Files, 1919-1956 (inclusive), Series 00871, (Acc. 2022-042), 1.38 cubic feet.
- Harvard School of Public Health. Department of Tropical Medicine. Program establishment, management, and review records, 1913-1974 (inclusive), Series 00852, (Acc. 2022-046), 1.84 cubic feet.
- Harvard School of Public Health. Department of Tropical Public Health. Executive administrative files, 1896-1973 (inclusive), Series 00411, (Acc. 2022-008), 0.4 cubic feet.
- Harvard School of Public Health. Department of Tropical Public Health. Subject resource files, 1950-1985 (inclusive), Series 00874, (Acc. 2022-043), 1.65 cubic feet.

**CENTER FOR THE HISTORY OF MEDICINE**  
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- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Academic book and journal publication records, 1990-1999 (inclusive), Series 00854, (Acc. 2022-048), 26 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Course records, 1990-1999 (inclusive), Series 00855, (Acc. 2022-049), 9 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. External program relations records, 1990-1999 (inclusive), Series 00853, (Acc. 2022-047), 10 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Program establishment, management, and review records, 1990-1999 (inclusive), Series 00856, (Acc. 2022-050), 2 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Sponsored project administration records, 2000-2004 (inclusive), Series 00857, (Acc. 2022-051), 2 cubic feet.
- Harvard T.H. Chan School of Public Health. Harvard AIDS Initiative. Sponsored project administration records, 1994-2017 (inclusive), Series 00526, (Acc. 2022-004), 9 cubic feet.
- Harvard School of Public Health. Office of the Dean. Executive administrative records, 1913-1996 (inclusive), Series 00322, (Acc. 2022-040), 12.56 cubic feet.

**FY2023**

- Center for the History of Medicine. Holdings description records, 2022, Series 00869, (Acc. 2023-003), 15.4 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. University publications, 2021, Series 00309, (Acc. 2023-044), 0.000001 gigabytes. [part archived website]
- Harvard Medical School. Center for Bioethics. University publications, 2022, Series 00829, (Acc. 2023-024), 33.2 gigabytes. [archived website]
- Harvard Medical School. Center for Palliative Care. University publications, 2021-2022 (inclusive), Series 00832, (Acc. 2023-022), 2.02 gigabytes. [archived website]
- Harvard Medical School. Center for Primary Care. University publications, 2021-2022 (inclusive), Series 00833, (Acc. 2023-021), 32.75 gigabytes. [archived website]
- Harvard Medical School. Committee on Microbiological Safety. University publications 2021-2022 (inclusive), Series 00827, (Acc. 2023-019), 0.27 gigabytes. [archived website]
- Harvard Medical School. Department of Biological Chemistry and Molecular Pharmacology. University publications, 2021-2022 (inclusive), Series 00820, (Acc. 2023-034), 16.58 gigabytes. [archived website]
- Harvard Medical School. Department of Biomedical Informatics. University publications, 2021-2022 (inclusive), Series 00819, (Acc. 2023-036), 58.52 gigabytes. [archived website]
- Harvard Medical School. Department of Cell Biology. University publications, 2021-2022 (inclusive), Series 00821, (Acc. 2023-033), 43.51 gigabytes. [archived website]

**CENTER FOR THE HISTORY OF MEDICINE**  
**Francis A. Countway Library of Medicine**

- Harvard Medical School. Department of Continuing Education. Accounts payable and receivable records, 1955-1968 (inclusive), Series, (Acc. 2023-004), 0.25 cubic feet.
- Harvard Medical School. Department of Genetics. University publications, 2021-2022 (inclusive), Series 00822, (Acc. 2023-045), 54.22 gigabytes. [archived website]
- Harvard Medical School. Department of Global Health and Social Medicine. University publications, 2020-2022 (inclusive), Series 00834, (Acc. 2023-031), 44.19 gigabytes. [archived website]
- Harvard Medical School. Department of Health Care Policy. University publications, 2021-2022 (inclusive), Series 00496, (Acc. 2023-032), 1.46 gigabytes. [archived website]
- Harvard Medical School. Department of Immunology. University publications, 2021-2022 (inclusive), Series 00818, (Acc. 2023-037), 5.16 gigabytes. [archived website]
- Harvard Medical School. Department of Microbiology and Immunobiology. Course records, 1996-2001 (inclusive), Series 00873, (Acc. 2023-009), 0.1 cubic feet.
- Harvard Medical School. Department of Microbiology and Immunobiology. Sponsored project administration records, 1977-2011 (inclusive), Series 00735, (Acc. 2023-008), 12.8 cubic feet and 0.14 gigabytes.
- Harvard Medical School. Department of Microbiology and Immunobiology. Sponsored project administration records, 1980-2018 (inclusive), Series 00735, (Acc. 2023-039), 5.88 cubic feet and 0.7 gigabytes.
- Harvard Medical School. Department of Microbiology. University publications, 2021-2022 (inclusive), Series 00823, (Acc. 2023-038), 5.63 gigabytes. [archived website]
- Harvard Medical School. Department of Neurobiology. Course records, 1994, Series 00242, (Acc. 2023-056), 0.2 cubic feet.
- Harvard Medical School. Department of Neurobiology. Sponsored project administration records, circa 1990s-2000s, Series 00602, (Acc. 2023-050), 4 cubic feet.
- Harvard Medical School. Department of Neurobiology. University publications, 2021-2022 (inclusive), Series 00585, (Acc. 2023-030), 30.57 gigabytes. [archived website]
- Harvard Medical School. Department of Systems Biology. University publications, 2021-2022 (inclusive), Series 00825, (Acc. 2023-035), 50.95 gigabytes. [archived website]
- Harvard Medical School. Division of Medical Sciences. University publications, 2021-2022 (inclusive), Series 00844, (Acc. 2023-026), 25.65 gigabytes. [archived website]
- Harvard Medical School. Family Van. University publications, 2021-2022 (inclusive), Series 00813, (Acc. 2023-012), 4.41 gigabytes. [archived website]
- Harvard Medical School. Harvard Medical School-Harvard School of Dental Medicine Student Council. University publications, 2021-2022 (inclusive), Series 00836, (Acc. 2023-028), 1.5 gigabytes. [archived website]
- Harvard Medical School. Harvard Program in Therapeutic Science. University publications, 2021-2022 (inclusive), Series 00817, (Acc. 2023-023), 2.61 gigabytes. [archived website]
- Harvard Medical School. Harvard-MIT Division of Health Sciences and Technology. Academic program administration records, 1976-1989 (inclusive), Series 00655, (Acc. 2023-065), 0.4 cubic feet.

**CENTER FOR THE HISTORY OF MEDICINE**  
**Francis A. Countway Library of Medicine**

- Harvard Medical School. Office for Academic and Research Integrity. University publications, 2021-2022 (inclusive), Series 00826, (Acc. 2023-014), 0.21 gigabytes. [archived website]
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2003-2005 (inclusive), Series 00625, (Acc. 2023-051), 0.5 cubic feet and 15.46 gigabytes.
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. University publications, 2021, Series 00653, (Acc. 2023-020), 8.3 gigabytes. [archived website]
- Harvard Medical School. Office for Faculty Affairs. University publications, 2021-2022 (inclusive), Series 00189, (Acc. 2023-013), 13.25 gigabytes. [archived website]
- Harvard Medical School. Office for Research Operations. University publications, 2021-2022 (inclusive), Series 00835, (Acc. 2023-029), 1.79 gigabytes. [archived website]
- Harvard Medical School. Office of Communications and External Relations. Publication visual resource records, 2014-2022 (inclusive), Series 00112, (Acc. 2023-046), 0.22 gigabytes.
- Harvard Medical School. Office of Communications and External Relations. University publications, 2022, Series 00616, (Acc. 2023-027), 69.5 gigabytes. [archived website]
- Harvard Medical School. Office of Institutional Planning and Policy. Accreditation records, 1998-2019 (inclusive), Series 00340, (Acc. 2023-083), 2.73 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Office of Institutional Planning and Policy. Committee records, 2006-2016 (inclusive), Series 00881, (Acc. 2023-086), 0.45 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Planning and proposal records, 2003-2019 (inclusive), Series 00682, (Acc. 2023-084), 3 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Scholarships, fellowships, and awards summary records, 2019, Series 00882, (Acc. 2023-087), 0.1 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Visiting committee records, 2006-2021 (inclusive), Series 00701, (Acc. 2023-085), 0.7 cubic feet.
- Harvard Medical School. Office of Resource Development. Special event records, circa 2002, Series 00369, (Acc. 2023-006), 0.02 cubic feet.
- Harvard Medical School. Office of Resource Development. Standing committee records, 1954-1977 (inclusive), Series 00870, (Acc. 2023-005), 0.2 cubic feet.
- Harvard Medical School. Office of Student Affairs. Second Year Show memorabilia, 1983-2001 (inclusive), Series 00089, (Acc. 2023-001), 0.1 cubic feet.
- Harvard Medical School. Office of the Dean for Medical Education. Accreditation records, 2006-2014 (inclusive), Series 00904, (Acc. 2023-108), 2.4 cubic feet.
- Harvard Medical School. Office of the Dean. Executive administrative files, 1997, 2008, Series 00154, (Acc. 2023-057), 0.03 cubic feet.
- Harvard Medical School. Office of the Dean. Executive administrative files, circa 2017-2020, Series 00154, (Acc. 2023-049), 4 cubic feet.

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- Harvard Medical School. Office of the Dean. Transition files, 1996-1997 (inclusive), Series 00196, (Acc. 2023-058), 0.1 cubic feet.
- Harvard Medical School. Office of the IACUC. University publications, 2021-2022 (inclusive), Series 00837, (Acc. 2023-015), 0.27 gigabytes. [archived website]
- Harvard Medical School. Office of the Registrar. Academic program administration records, 1950-2019 (inclusive), Series 00142, (Acc. 2023-109), 23 cubic feet.
- Harvard Medical School. Office of the Registrar. Executive administrative files, 1979-2017 (inclusive), Series 00889, (Acc. 2023-110), 14 cubic feet and 1.36 gigabytes.
- Harvard Medical School. Office of the Registrar. Graduate student records, 1900-2016 (inclusive), Series 00715, (Acc. 2023-111), 39 cubic feet.
- Harvard Medical School. Office of the Registrar. Official course and grade records, 1953-2012 (inclusive), Series 00890, (Acc. 2023-112), 44 cubic feet.
- Harvard Medical School. Office of the Registrar. Photographs, 1923-1980 (inclusive), Series 00531, (Acc. 2023-116), 1.02 cubic feet.
- Harvard Medical School. Office of the Registrar. Student registration transaction records, 1900-1994 (inclusive), Series 00707, (Acc. 2023-113), 18.99 cubic feet.
- Harvard Medical School. Office of the Registrar. Transcript request records, 2000-2019 (inclusive), Series 00891, (Acc. 2023-114), 3 cubic feet.
- Harvard Medical School. Office of the Registrar. Tuition and fee schedule records, 1986-2020 (inclusive), Series 00892, (Acc. 2023-115), 7 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 1925-2002 (inclusive), Series 00448, (Acc. 2023-126), 7 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 2022, Series 00448, (Acc. 2023-018), 0.03 gigabytes. [archived website]
- Harvard Medical School. PhD Program in Biological and Biomedical Sciences. University publications, 2021-2022 (inclusive), Series 00453, (Acc. 2023-025), 6.21 gigabytes. [archived website]
- Harvard Medical School. Program in Medical Education. University publications, 2020-2022 (inclusive), Series 00814, (Acc. 2023-017), 4.01 gigabytes. [archived website]
- Harvard-MIT School of Public Health. Department of Industrial Hygiene. Executive administrative files, 1915-1982 (inclusive), Series 00908, (Acc. 2023-010), 2.05 gigabytes.
- Harvard School of Public Health. Admissions Office. Program establishment, management, and review records, 1937-2007 (inclusive), Series 00846, (Acc. 2023-073), 4 cubic feet.
- Harvard T.H. Chan School of Public Health. Centennial Committee. University publications, 2019-2023 (inclusive), Series 00886, (Acc. 2023-097), 390.5 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Biostatistics. Special event records, 2015-2023 (inclusive), Series 00895, Acc. 2023-124, 11.3 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Environmental Health. Faculty interests and plans records, 2023 (inclusive), Series 00885, (Acc. 2023-090), 33.9 gigabytes. [archived website]

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- Harvard T.H. Chan School of Public Health. Department of Environmental Health. Program establishment, management, and review records, 2006-2020 (inclusive), Series 00815, (Acc. 2023-068), 5 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Sponsored project administrative records, 1967-2009 (inclusive), Series 00688, (Acc. 2023-102), 0.2 cubic feet.
- Harvard T.H. Chan School of Public Health. Department of Environmental Health. University publications, 2023 (inclusive), Series 00839, Acc. 2023-122, 17.6 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Epidemiology. Course records, 2014-2023 (inclusive), Series 00884, (Acc. 2023-091), 9.8 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. Conference, Workshop, and Seminar Sponsor Records, 2019-2023 (inclusive), Series 00893 (Acc. 2023-121), 16.1 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. Faculty interests and plans records, 2023 (inclusive), Series 00612, (Acc. 2023-092), 14.3 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. Sponsored project administration records, 2022 (inclusive), Series 00876, (Acc. 2023-054), 0.02 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. University publications, 2019-2023 (inclusive), Series 00894, Acc. 2023-123, 19.6 gigabytes. [archived website]
- Harvard School of Public Health. Department of Maternal and Child Health. Executive administrative files, 1987-1998 (inclusive), Series 00872, (Acc. 2023-079), 0.2 cubic feet.
- Harvard T.H. Chan School of Public Health. Department of Nutrition. Course records, 2023 (inclusive), Series 00896, Acc. 2023-125, 0.07 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Division of Policy Translation and Leadership Development. The Forum, 2010-2023 (inclusive), Series 00887 (Acc. 2023-098), 38.4 gigabytes. [archived website]
- Harvard School of Public Health. Division of Public Health Practice. Sponsored project administration records, 2006-2009 (inclusive), Series 00726, (Acc. 2023-074), 1 cubic foot.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Executive administrative files, 1990-1998 (inclusive), Series 00860, (Acc. 2023-016), 14 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Executive administrative files, 2006-2010 (inclusive), Series 00860, (Acc. 2023-104), 5 cubic feet.
- Harvard School of Public Health. Harvard AIDS Initiative. Executive administrative records, 2001-2012 (inclusive), Series 00523, (Acc. 2023-075), 1 cubic foot.
- Harvard School of Public Health. Harvard AIDS Initiative. Public relations records, 1996-2000 (inclusive), Series 00531, (Acc. 2023-118), 3 cubic feet.

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- Harvard T.H. Chan School of Public Health. Harvard AIDS Initiative. University publications, 2023 (inclusive), Series 00883, (Acc. 2023-089), 25 gigabytes. [archived website]
- Harvard School of Public Health. Harvard Center for Cancer Prevention. Program establishment, management, and review records, 1995-2004 (inclusive), Series 00878, (Acc. 2023-066), 0.21 gigabytes.
- Harvard T.H. Chan School of Public Health. Maternal and Child Health Center of Excellence. Conference, workshop, and seminar sponsor records, 2015-2022 (inclusive), Series 00877, (Acc. 2023-055), 9.2 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Maternal and Child Health Center of Excellence. Conference, workshop, and seminar sponsor records, 2015-2022 (inclusive), Series 00877, (Acc. 2023-063), 2.58 gigabytes.
- Harvard T.H. Chan School of Public Health. Maternal and Child Health Center of Excellence. University publications, 2022 (inclusive), Series 00879, (Acc. 2023-077), 35.9 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of Communications. Public relations records, 2020-2022 (inclusive), Series 00875, (Acc. 2023-048), 26.3 gigabytes.
- Harvard T.H. Chan School of Public Health. Office of Communications. Public relations records, 2020-2022 (inclusive), Series 00875, (Acc. 2023-053), 9.4 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of Educational Programs. University publications, 2013-2023 (inclusive), Series 00840 (Acc. 2023-099), 9.2 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of the Dean. Conference, Seminar and Special Event Records, 2018-2023 (inclusive), Series 00296 (Acc. 2023-101), 15.3 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of the Dean. University publications, 2022 (inclusive), Series 00838, (Acc. 2023-047), 56.4 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of the Dean. University publications, 2022 (inclusive), Series 00838, (Acc. 2023-078), 12 gigabytes. [archived website]
- Harvard T.H. Chan School of Public Health. Office of the Dean. University publications, 2023 (inclusive), Series 00838 (Acc. 2023-100), 43 gigabytes. [archived website]

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**1C. Objects, Artifacts, and Specimens**

**FY2020**

- Collection of combustible cigarettes and smokeless tobacco products, in original containers, collected for research and individually labeled by Melvin W. First (1911-2014) and Stephen N. Rudnick, 1950 – 2014, WAM 22099.001-.009 (Acc. 2020-009), nine objects
- Collection of devices associated with lung physiology research of the Harvard Chan School of Public Health's Department of Environmental Health, 1970-2010, WAM 22100-22101 (Acc. 2020-010), two objects
- Cardiovascular device collection related to Paul Zoll, MD., 1950-1980. Collected by and donated by Stafford I. Cohen, M.D., WAM 22259-22264 (Acc. 2020-037), six objects
- Histological collection belonging to James Payton Leake, MD, collected or created during Leake's tenure as a medical student at Harvard Medical School, 1903 - 1905., WAM 22110 (Acc. 2020-052), one object
- Five seven-day timers associated with the Harvard Six Cities Study, 1980-2000. WAM 22103 (Acc. 2020-054), five objects
- Obstetrical examination table, from the private practice office of John Rock, MD, 1918-1945, WAM 22265 (Acc. 2020-147), one object
- Metal enema pump with wooden plunger, French, 18th century, WAM 22266 (Acc. 2020-148), one object
- James A . E. Halket Extracorporeal Heart Pump and associated records, research documents, photographs, and surgical videos, 1948-2000, WAM 22591-22593 (Acc. 2020-170), three objects
- Camera pill prototype designed by Guillermo J. Tearney, 2010-2015, WAM 22102 (Acc. 2020-187), one object

**FY2021**

- N/A

**FY2022**

- Pulse reader and early fiber optic cable formerly belonging to Bernard Lown, 1921-2021, (Acc. 2022-021), two objects
- Taktell piccolo metronome and copper-colored ball bearings, with box, formerly used in classroom demonstrations by Victor Sidel, M. D., WAM 22275-22276 (Acc. 2022-025), two objects
- Humanitarian daily ration manufactured by the Wornick Company, McAllen, Texas; and a medium adult noncombatant gas mask with container used by Jennifer Leaning classroom teaching, WAM 22452-22453 (Acc. 2022-065), two objects
- Massachusetts Vision Test, manufactured by Welch Allyn Inc., No. F-1000, WAM 22367 (Acc. 2022-069), one object

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- Orgone accumulator, manufactured by the Orgone Institute, 1950-1955, WAM 22368 (Acc. 2022-070), one object
- Vaginal contraceptive film (VCF) from the collection of George R Seage III, WAM 22454 (Acc. 2022-071), one object
- Tapered wooden cane with inscribed brass head, formerly belonging to Morrill Wyman, M.D., 1837-1892., WAM 22369 (Acc. 2022-072), one object
- Four red and yellow campaign flags for the Nicaraguan communist party, 1984, from the collection of Thomas J. Bossert, (Acc. 2022-084), four objects
- Design for Vision surgical, telescopic eyeglasses and Welch Allyn diagnostic set formerly belonging to Charles D. Godley, MD, 1990 – 2009, WAM 22484-22485 (Acc. 2022-087), two objects
- Bright yellow draw-string bag distributed by the Safetynet program, circa 1995, from the collection of Rima E. Rudd, WAM 22596 (Acc. 2022-092), one object

**FY2023**

- Indian terracotta tile depicting a smallpox goddess, mounted on a wooden board, given to Barry J. Bloom by Richard Cash, (Acc. 2023-002), one object
- Histological samples associated with Nelson Yuan-sheng Kiang, Terrence R. Bourk, and the Eaton Peabody Laboratory, 1970s, (Acc. 2023-052), three objects
- James H. Herndon artifact collection, 1971-2021. Collection includes two "Sign your Site" pens, two pairs of surgical loupes, and the prototype of Herndon's prosthetic finger joint (Acc. 2023-061), five objects
- Joseph D. Brain artifact collection, 1930-2016. Collection includes ancient pot containing curare, a passive air sampler, inflated rat lungs injected with latex, and airway casts of rat alveoli (Acc. 2023-069), four objects.
- One limited edition canvas giclee print (18"x 24") of the original work *You May Feel a Little Pressure* by Michelle Browder, HML a001.111 (Acc. 2023-103), one object
- Central Scientific Company Surface Tension Apparatus, circa 1922, with case and reprint on device use, and a plaque displaying facsimiles of "Ancient Roman Surgical Instruments" advertising Lotrel (amlodipine/benazepril HCl), from the collection of James P. Butler, WAM 24888-24889 (Acc. 2023-145), two objects
- Portrait of a woman, presumed to be Mildred Fay Jefferson, 1978, WAM 22594 (Acc. 2023-146), one object
- Small black doctor's bag, formerly belonging to Richard Leon Sideman MD., 1950 – 1980, WAM 22595 (Acc. 2023-147), one object
- Schreiber family medical instrumentation collection (Acc. 2023-148), approximately 40 objects

**1D. Printed Materials**

**FY2020**

- Collected titles from the library of Gerald S. Harris (Acc. 2020-059), 24 volumes.

**CENTER FOR THE HISTORY OF MEDICINE**  
**Francis A. Countway Library of Medicine**

- Harvard Alumni Directory. Harvard University (Acc. 2020-062), 7 volumes.
- Hard, M. K. *Woman's Medical Guide: being a complete review of the peculiarities of the female constitution and the derangements to which it is subject, with a description of simple yet certain means for their cure. Also, A treatise on the management and diseases of children, with a description of a number of valuable medicinal plants and compounds for domestic use, and a glossary.* Mt. Vernon [Ohio]: W. H. Cochran, 1848 (Acc. 2020-063), 1 volume.
- Colines, Simon de, 1480?-1546. Sammelband of Simon de Colines medical imprints, 1528-1534: 1. *CLAUDII GALENI PERGAMENI De differentiis symptomatum liber I.* [...], Parisiis, Apud simonem Colinaeum, 1528 [bound with:] II. *RHASIS PHILOSOPHI TRACTATUS NONUS AD REGEM ALMANSOREM, de curatione morbor[m] particularium* [...] Parisiis, Apud Simonem Colinaeum, 1534 [bound with:] III. *CLAUDII GALENI PERGAMENI DE DIEBUS DECRETORIIS LIBRI TRES.* [...], Parisiis, Apud Simonem Colinaeum, 1529 [bound with:] IV. *CLAUDII GALENI PERGAMENI LIBRI DUO DE SEMINE* [...] Parisiis, Apud Simonem Colinaeum, 1533 (Acc. 2020-064), 1 volume.
- Daumier, Honoré, 1808-1879. [Six satires] (Acc. 2020-148), 6 black and white prints.
- Godfrey, Robert, Med. Londinensis. *Various Injuries & Abuses in Chymical and Galenical Physick: committed both by Physicians & Apothecaries, detected, For the benefit of such, who being conscientious and studious in physick, aim chiefly at the welfare of the sick. And of those patients, whether rich or poor, who are willing to preserve their lives & healths* (Acc. 2020-200), 1 volume.
- Gould, George M. (George Milbry), 1848-1922. *Gould's Pocket Pronouncing Medical Dictionary, Sixth Revised Edition, 34,000 words* (Acc. 2020-201), 1 volume.
- Boston Women's Health Course Collective. *Our bodies, ourselves: a course by and for women.* Boston: Boston Women's Health Course Collective and New England Free Press, 1971 (Acc. 2020-202), 1 volume.
- Morehead, D. C. *Morehead's Family Almanac, for the year 1859.* New York: D. C. Morehead, M. D. (Acc. 2020-203), 1 volume.
- *Hygienic Family Almanac, 1875.* Battle Creek, Mich.: Office of the Health Reformer, 1875. (Acc. 2020-204), 1 volume.
- Respress-Churchwell, Gloria. *Follow Chester!: A college football team fights racism and makes history.* Watertown, MA: Charlesbridge, 2019 (Acc. 2020-205), 1 volume.
- *Bando per causa di contagio*, 12 March 1676 [Broadside] (Acc. 2020-208), 1 page.
- National Foundation for Infantile Paralysis. Mothers' March on Polio flyer, 1954 (Acc. 2020-209), 1 page.
- *Collegii therapeutici disputatio.* Argentorati [Strasbourg]: Eberhardi Welperi, 1634 (Acc. 2020-210), 1 volume.

**FY2021**

- Pratensis, Jason, 1486-1558. *Liber De'arcenda Sterilitate et Progignendis Liberis* (Acc. 2021-003), 1 volume.
- Sterre, David van der, -1691. *Voorstelling Van de noodsaakelijkheid der Keyserlijke Snee: Daar neven de verhandelinge van de Teeling en Baaring* (Acc. 2021-004), 1 volume.

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- León y Gama, Antonio de, 1735-1802. *Instrucción sobre el remedio de las lagartijas Nuevamente descubierto para la curación del Cancro, y otras enfermedades que para su seguro uso dedica a esta nobilísima, y excelentísima ciudad de Mexico* (Acc. 2021-005), 1 volume.
- Bardeleben, Karl Heinrich von, 1849-1919. *Atlas der Topographischen Anatomie des Menschen: für studierende und ärzte* (Acc. 2021-014), 1 volume.
- Manningham, Richard, Sir, 1690-1759. *The Symptoms, Nature, Causes, and Cure of the Febricula, or Little Fever: Commonly called the Nervous Hysterical Fever; the Fever on the Spirits; Vapours, Hypo, or Spleen*. London: Printed for T. Osborne, in Gray's-Inn, 1746 (Acc. 2021-015), 1 volume.
- Dummett, Clifton O. (Clifton Orrin). *NDA II: The Story of America's Second National Dental Association*. Washington, D.C.: National Dental Association, 2000 (Acc. 2021-016), 1 volume.
- Muñoz y Peralta, Juan. *Escrutinio Phisico Medico de un Peregrino Especifico de las Calenturas Intermitentes, y Otros Achaques*. Seville, 1699 (Acc. 2021-017), 1 volume.
- Bakker, G. (Gerbrand), 1771-1828. *Descriptio Iconis Pelvis Femininae et Schematum Capitis Infantilis, lique illustrata partus humani mechanismus*. Groningen, 1816 (Acc. 2021-018), 2 volumes.

**FY2022**

- Tadino, Alessandro, -1661. *Raguaglio dell'origine et giornali successi della gran peste contagiosa, venefica, et malefica seguita nella Città di Milano, et suo Ducato dall'anno 1629 sino all'anno 1632*. (Acc. 2022-019), 1 volume.
- Mickle, Shelley Fraser. *Borrowing Life: How scientists, surgeons, and a war hero made the first successful organ transplant a reality*. Watertown, MA: Charlesbridge, 2020 (Acc. 2022-020), 1 volume.
- Netter, Frank H. (Frank Henry), 1906-1991. *The CIBA collection of medical illustrations*. CIBA, 1972 (Acc. 2022-022), 9 volumes.
- [Biheron, Marie Marguerite]. *Anatomie Artificielle*. 1761 (Acc. 2022-035), 1 volume.

**FY2023**

- Selected radiology books (Acc. 2023-041), 8 volumes.
- Benavides Lopez, Miguel Angel. *Arther M. Sackler Biography & Family History* (Acc. 2023-042), 1 volume.
- Titles (4) on anesthesia from the medical and scientific library of Bruce W. Fye (Acc. 2023-059), 4 volumes.
- Books jointly acquired with the James H. Herndon papers (H MS c632) (Acc. 2023-061), 2 cubic feet.
- Books jointly acquired with the William Hammack Goodson, Jr. papers (H MS c638) (Acc. 2023-081), 17 volumes.
- *Neue Deutsche Biographie* (Acc. 2023-106), 1 volume.

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- Titles (2) for Center reading room (Acc. 2023-135), 2 volumes.
- Collected historical medical instrument catalogs (Acc. 2023-136), 29 volumes.
- Massachusetts Medical Society. Unbound issues of the *Boston Medical and Surgical Journal* (Acc. 2023-137), 17 cubic feet.
- Collected publications of Lewis Engel, 1934-1969 (Acc. 2023-138), 3 volumes.
- Books jointly acquired with the Ernest Craig, Jr. papers (H MS c650) (Acc. 2023-140), 3 volumes
- Books jointly acquired with the S. J. Adelstein papers (H MS c362) (Acc. 2023-141), 12 volumes.
- Vermont Asylum. *Rules for the Attendants and Assistants of the Vermont Asylum* (Acc. 2023-144), 1 page.

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**APPENDIX 2: INVENTORIED ACQUISITIONS, FY2020-FY2023**

*Note: The following is a list of all acquisitions acquired between July 1, 2020, and June 30, 2023, that were inventoried. For a list of inventoried manuscripts (whether acquired or not during this period), please see Section III-B, Program Reports – Collections Services.*

**FY2020**

**Archives**

- Center for the History of Medicine. Committee records, 1999-2005 (inclusive), Series 00792 (Acc. 2020-139), 0.15 cubic feet.
- Center for the History of Medicine. Event records, 2012, Series 00313 (Acc. 2020-133), 0.02 cubic feet.
- Center for the History of Medicine. Event records, 2014-2015 (inclusive), Series 00313 (Acc. 2020-141), 0.02 cubic feet.
- Center for the History of Medicine. Program establishment, management, and review records, 1991-2018 (inclusive), Series 00415 (Acc. 2020-121), 0.7 cubic feet and 4.7 gigabytes.
- Center for the History of Medicine. Program establishment, management, and review records, 1998-2005 (inclusive), Series 00415 (Acc. 2020-143), 0.2 cubic feet.
- Center for the History of Medicine. Project records, 2000-2003 (inclusive), Series 00794 (Acc. 2020-142), 0.1 cubic feet.
- Francis A. Countway Library of Medicine. Department of Collections and Knowledge Management. Records, 1997-2015 (inclusive), Series 00562 (Acc. 2020-060), 0.4 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Fund development records, circa 1990s-2000s, Series 00180 (Acc. 2020-137), 0.01 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Program establishment, management, and review records, 1962-2014 (inclusive), Series 00365 (Acc. 2020-058), 1.6 cubic feet and 0.69 gigabytes.
- Francis A. Countway Library of Medicine. Office of the Librarian. Program establishment, management, and review records, circa 1980s-1990s, Series 00365 (Acc. 2020-138), 0.02 cubic feet.
- Francis A. Countway Library of Medicine. Office of the Librarian. Report of the Librarian, 1987, Series 00176 (Acc. 2020-111), 0.03 cubic feet.
- Francis A. Countway Library of Medicine. The Countway Community Garden. Program establishment, management, and review records, 2010-2018 (inclusive), Series 00733 (Acc. 2020-047), 0.3 cubic feet.
- Harvard Medical Alumni Association. Budget preparation and monitoring records, 1955-1963 (inclusive), Series 00790 (Acc. 2020-132), 0.07 cubic feet.
- Harvard Medical Alumni Association. University publications, 1915-2007 (inclusive), Series 00419 (Acc. 2020-131), 0.2 cubic feet.
- Harvard Medical School. Aesculapian Club. University publications, 1972, Series 00548 (Acc. 2020-123), 0.02 cubic feet.

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- Harvard Medical School. Department of Cell Biology. Sponsored project administration records, 2003-2011 (inclusive), Series 00748 (Acc. 2020-031), 0.4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Academic program administration records, circa 1940-1970, Series 00793 (Acc. 2020-140), 0.02 cubic feet.
- Harvard Medical School. Department of Continuing Education. Academic program administration records, 1906-1973 (inclusive), Series 00793 (Acc. 2020-178), 4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Accounts payable and receivable records, 1933-1970 (inclusive), Series 00800 (Acc. 2020-179), 2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Budget preparation and monitoring records, 1912-1969 (inclusive), Series 00801 (Acc. 2020-180), 2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Committee records, 1928-1968 (inclusive), Series 00805 (Acc. 2020-184), 0.2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Course evaluation records, 1959-1960 (inclusive), Series 00806 (Acc. 2020-185), 0.05 cubic feet.
- Harvard Medical School. Department of Continuing Education. Course records, 1908-1967 (inclusive), Series 00018 (Acc. 2020-176), 4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Faculty personnel records, 1912-1943 (inclusive), Series 00804 (Acc. 2020-183), 0.2 cubic feet.
- Harvard Medical School. Department of Continuing Education. Program announcements, 1969-1970 (inclusive), Series 00019 (Acc. 2020-177), 0.05 cubic feet.
- Harvard Medical School. Department of Continuing Education. University publications, 1896-1979 (inclusive), Series 00802 (Acc. 2020-181), 1.5 cubic feet.
- Harvard Medical School. Department of Genetics. Executive administrative files, 1981-2009 (inclusive), Series 00713 (Acc. 2020-029), 2.8 cubic feet.
- Harvard Medical School. Department of Genetics. Patent case files, 1982-2007 (inclusive), Series 00770 (Acc. 2020-089), 2 cubic feet.
- Harvard Medical School. Department of Global Health and Social Medicine. Sponsored project administration records, 2005-2012 (inclusive), Series 00764 (Acc. 2020-075), 1.25 cubic feet.
- Harvard Medical School. Department of Systems Biology. Sponsored project administration records, 2002-2006 (inclusive), Series 00749 (Acc. 2020-032), 0.32 cubic feet.
- Harvard Medical School. Department of Systems Biology. Sponsored project proposal records, 2006-2009 (inclusive), Series 00750 (Acc. 2020-033), 0.42 cubic feet.
- Harvard Medical School. Facilities. Construction project drawings, maps, and plans, circa 1900-1910, Series 00161 (Acc. 2020-159), 0.01 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Faculty of Medicine. Minutes, 1977-1995 (inclusive), Series 00058 (Acc. 2020-093), 0.53 cubic feet.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 2013-2015 (inclusive), Series 00023 (Acc. 2020-034), 0.3 cubic feet.

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- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 1994-2019 (inclusive), Series 00023 (Acc. 2020-175), 3.47 cubic feet and 2.02 gigabytes.
- Harvard Medical School. Information Technology Department. Procedure records, 1989, Series 00808 (Acc. 2020-190), 0.05 cubic feet.
- Harvard Medical School. Information Technology Department. Program establishment, management, and review records, 1992-1993 (inclusive), Series 00809 (Acc. 2020-191), 0.03 cubic feet.
- Harvard Medical School. New England Primate Research Center. Executive administrative files, 2000-2018 (inclusive), Series 00487 (Acc. 2020-018), 1.7 cubic feet and 17.36 gigabytes.
- Harvard Medical School. New England Primate Research Center. Facilities management records, 2012-2016 (inclusive), Series 00721 (Acc. 2020-019), 0.14 cubic feet.
- Harvard Medical School. New England Primate Research Center. Memorabilia, undated, Series 00636 (Acc. 2020-022), 0.03 cubic feet.
- Harvard Medical School. New England Primate Research Center. Photographs, 1971-2003 (inclusive), Series 00536 (Acc. 2020-020), 0.05 cubic feet.
- Harvard Medical School. New England Primate Research Center. Sponsored project administration records, 1987-2005 (inclusive), Series 00499 (Acc. 2020-021), 0.57 cubic feet.
- Harvard Medical School. New England Primate Research Center. University publications, 2011, Series 00675 (Acc. 2020-023), 0.01 cubic feet.
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2002, Series 00625 (Acc. 2020-066), 0.06 cubic feet.
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2003-2006 (inclusive), Series 00625 (Acc. 2020-092), 0.2 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Committee records, 1970-2006 (inclusive), Series 00232 (Acc. 2020-087), 4.25 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1975-2005 (inclusive), Series 00279 (Acc. 2020-086), 1.87 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Faculty Council records, 1981-1992 (inclusive), Series 00298 (Acc. 2020-095), 0.05 cubic feet.
- Harvard Medical School. Office for Research Subject Protection. Procedure records, 2007, Series 00786 (Acc. 2020-120), 0.02 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. Executive administrative files, 1970-1987 (inclusive), Series 00281 (Acc. 2020-070), 1.67 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. Executive administrative files of the Assistant Director for Corporate Relations, 1985-1994 (inclusive), Series 00762 (Acc. 2020-071), 0.77 cubic feet.

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- Harvard Medical School. Office of Alumni Affairs and Development. Subject resource files, 1972, Series 00788 (Acc. 2020-127), 0.01 cubic feet.
- Harvard Medical School. Office of Alumni Affairs and Development. University publications, 2012, Series 00444 (Acc. 2020-124), 0.02 cubic feet.
- Harvard Medical School. Office of Communications and External Relations. Executive administrative records, 1969, Series 00507 (Acc. 2020-158), 0.01 cubic feet.
- Harvard Medical School. Office of Communications and External Relations. Public relations records, 1974-1976 (inclusive), Series 00315 (Acc. 2020-157), 0.02 cubic feet.
- Harvard Medical School. Office of Communications and External Relations. Publication visual resource records, 2011-2019 (inclusive), Series 00112 (Acc. 2020-165), 0.67 cubic feet.
- Harvard Medical School. Office of Educational Quality Improvement. University publications, 1996, Series 00769 (Acc. 2020-084), 0.01 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1989-1993 (inclusive), Series 00405 (Acc. 2020-002), 0.87 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1983-1986 (inclusive), Series 00405 (Acc. 2020-102), 0.45 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1987-1993 (inclusive), Series 00405 (Acc. 2020-153), 1.4 cubic feet.
- Harvard Medical School. Office of Finance. Budget preparation and monitoring records, 1986-1996 (inclusive), Series 00405 (Acc. 2020-172), 0.73 cubic feet and 0.04 gigabytes.
- Harvard Medical School. Office of Finance. Chronological correspondence, 1987, Series 00774 (Acc. 2020-103), 0.25 cubic feet.
- Harvard Medical School. Office of Finance. Construction project planning and proposal records, 1986, Series 00775 (Acc. 2020-104), 0.08 cubic feet.
- Harvard Medical School. Office of Finance. Construction project planning and proposal records, 1988-1991 (inclusive), Series 00775 (Acc. 2020-173), 0.4 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1979-1994 (inclusive), Series 00421 (Acc. 2020-001), 7.87 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1986-1996 (inclusive), Series 00421 (Acc. 2020-017), 26 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1980-1997 (inclusive), Series 00421 (Acc. 2020-074), 8 cubic feet.
- Harvard Medical School. Office of Finance. Executive administrative files, 1949-1999 (inclusive), Series 00421 (Acc. 2020-094), 11.8 cubic feet and 0.0003 gigabytes.
- Harvard Medical School. Office of Finance. Executive administrative files, 1974-1996 (inclusive), Series 00421 (Acc. 2020-151), 11 cubic feet and 1.89 gigabytes.
- Harvard Medical School. Office of Finance. Financial planning records, 1990-1993 (inclusive), Series 00408 (Acc. 2020-003), 1.53 cubic feet.
- Harvard Medical School. Office of Finance. Financial planning records, 1983-1988 (inclusive), Series 00408 (Acc. 2020-101), 1.2 cubic feet.

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- Harvard Medical School. Office of Finance. Financial planning records, 1985-1993 (inclusive), Series 00408 (Acc. 2020-152), 0.57 cubic feet.
- Harvard Medical School. Office of Finance. Financial planning records, 1990-1996 (inclusive), Series 00408 (Acc. 2020-171), 1.4 cubic feet.
- Harvard Medical School. Office of Finance. Fundraising program administration records, 1983-1985 (inclusive), Series 00694 (Acc. 2020-109), 0.09 cubic feet.
- Harvard Medical School. Office of Finance. Fundraising program administration records, 1992-1993 (inclusive), Series 00694 (Acc. 2020-155), 0.15 cubic feet.
- Harvard Medical School. Office of Finance. Program establishment, management, and review records, 1986-1988 (inclusive), Series 00807 (Acc. 2020-188), 0.2 cubic feet and 0.02 gigabytes.
- Harvard Medical School. Office of Finance. Speech records, 1992-1994 (inclusive), Series 00799 (Acc. 2020-174), 0.3 cubic feet.
- Harvard Medical School. Office of Finance. Systems development records, 1983-1991 (inclusive), Series 00739 (Acc. 2020-004), 0.6 cubic feet.
- Harvard Medical School. Office of Finance. Systems development records, 1982-1991 (inclusive), Series 00739 (Acc. 2020-189), 0.35 cubic feet.
- Harvard Medical School. Office of Human Resources. Human resources program records, 1992, Series 00777 (Acc. 2020-110), 0.05 cubic feet.
- Harvard Medical School. Office of Research Administration. University publications, 1992, Series 00796 (Acc. 2020-154), 0.02 cubic feet.
- Harvard Medical School. Office of Student Affairs. Second Year Show memorabilia, 1956-1960 (inclusive), Series 00089 (Acc. 2020-122), 0.03 cubic feet.
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Centers, divisions, and institutes records, 2009-2011 (inclusive), Series 00222 (Acc. 2020-036), 0.2 cubic feet.
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Executive files, 2003-2019 (inclusive), Series 00225 (Acc. 2020-024), 0.57 cubic feet.
- Harvard Medical School. Office of the Dean for Academic and Clinical Affairs. Executive files, 1996, Series 00225 (Acc. 2020-085), 0.05 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Chronological correspondence, 1977-1992 (inclusive), Series 00760 (Acc. 2020-067), 3 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Planning and proposal records, 1948-1993 (inclusive), Series 00765 (Acc. 2020-077), 1.73 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Records, 1978-1994 (inclusive), Series 00260 (Acc. 2020-025), 7.53 cubic feet.
- Harvard Medical School. Office of the Executive Dean for Administration. Records, 1981-1993 (inclusive), Series 00260 (Acc. 2020-069), 2 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 1995-2001 (inclusive), Series 00448 (Acc. 2020-144), 0.3 cubic feet.
- Harvard Medical School. Program in Medical Education. Liaison Committee on Medical Education annual filings, 1998, Series 00109 (Acc. 2020-160), 0.01 cubic feet.

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- Harvard Medical School. Promotion and Review Board. Administrative board records, 2000-2016 (inclusive), Series 00634 (Acc. 2020-006), 6 cubic feet.
- Harvard NeuroDiscovery Center. Colloquia, seminar, and lecture series records, 2002-2016 (inclusive), Series 00758 (Acc. 2020-061), 0.3 cubic feet and 10.08 gigabytes.
- Harvard NeuroDiscovery Center. Fund development records, 2003-2013 (inclusive), Series 00782 (Acc. 2020-116), 0.4 cubic feet.
- Harvard NeuroDiscovery Center. Scholarships, fellowships, and awards establishment records, 2001-2017 (inclusive), Series 00766 (Acc. 2020-079), 0.86 cubic feet.
- Harvard NeuroDiscovery Center. Sponsored project administration records, 1989-2016 (inclusive), Series 00759 (Acc. 2020-065), 5.53 cubic feet and 1.36 gigabytes.
- Harvard NeuroDiscovery Center. Program establishment, management, and review records, 1998-2016 (inclusive), Series 00767 (Acc. 2020-082), 3.57 cubic feet and 32.97 gigabytes.
- Harvard School of Dental Medicine. Administration Office. University publications, 2004, Series 00785 (Acc. 2020-119), 0.02 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Graduate student records, 1985-2008 (inclusive), Series 00773 (Acc. 2020-096), 1.44 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Program establishment, management, and review records, 1995-1996 (inclusive), Series 00784 (Acc. 2020-118), 0.09 cubic feet.
- Harvard School of Dental Medicine. Department of Oral Health Policy and Epidemiology. Sponsored project administration records, 1989-2012 (inclusive), Series 00761 (Acc. 2020-068), 1.43 cubic feet and 0.69 gigabytes.
- Harvard School of Dental Medicine. Department of Oral Medicine, Infection, and Immunity. Executive administrative files, 1972-1997 (inclusive), Series 00797 (Acc. 2020-166), 0.43 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Academic program administration records, 1976-2010 (inclusive), Series 00771 (Acc. 2020-090), 1.13 cubic feet and 13.6 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Course records, 1989-2016 (inclusive), Series 00747 (Acc. 2020-030), 0.8 cubic feet and 8.84 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Course records, 1995-2008 (inclusive), Series 00747 (Acc. 2020-100), 0.4 cubic feet and 0.68 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Executive administrative files, 1994-2009 (inclusive), Series 00798 (Acc. 2020-168), 0.43 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Faculty meeting records, 1994-2010 (inclusive), Series 00772 (Acc. 2020-091), 0.4 cubic feet.

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- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Faculty personnel records, 1959-2012 (inclusive), Series 00752 (Acc. 2020-040), 6.1 cubic feet and 0.03 gigabytes.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Graduate student records, 2003-2010 (inclusive), Series 00751 (Acc. 2020-035), 1.2 cubic feet.
- Harvard School of Dental Medicine. Department of Restorative Dentistry and Biomaterials Sciences. Sponsored project administration records, 1989-2012 (inclusive), Series 00753 (Acc. 2020-041), 1.2 cubic feet.
- Harvard School of Dental Medicine. Office of Dental Education. Course records, 1999, Series 00386 (Acc. 2020-163), 0.05 cubic feet.
- Harvard School of Dental Medicine. Office of Dental Education. Graduate student records, 2003-2010 (inclusive), Series 00383 (Acc. 2020-056), 4 cubic feet.
- Harvard School of Dental Medicine. Office of the Dean. Executive administrative files, 1967-2019 (inclusive), Series 00400 (Acc. 2020-162), 3.2 cubic feet and 47 gigabytes.
- Harvard School of Dental Medicine. Office of the Dean. University publications, 2004, Series 00584 (Acc. 2020-164), 0.01 cubic feet.
- Harvard School of Public Health. Centennial Committee. Committee records, 2012-2014 (inclusive), Series 00757 (Acc. 2020-053), 0.4 cubic feet.
- Harvard School of Public Health. Department of Nutrition. Program establishment, management, and review records, 1984-1998 (inclusive), Series 00746 (Acc. 2020-027), 3.62 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Memorabilia, 1950-1977 (inclusive), Series 00789 (Acc. 2020-129), 0.3 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Procedure records, 2000 (inclusive), Series 00756 (Acc. 2020-049), 0.03 cubic feet.
- Harvard School of Public Health. Department of Social and Behavioral Sciences. Sponsored project administration records, 1932-1956 (inclusive), Series 00610 (Acc. 2020-128), 7.25 cubic feet.
- Harvard School of Public Health. Division of Public Health Practice. Executive administrative files, 1970-1990 (inclusive), Series 00727 (Acc. 2020-043), 52 cubic feet.
- Harvard School of Public Health. Division of Public Health Practice. Office of Government and Community Programs, 1978-2011 (inclusive), Series 00754 (Acc. 2020-044), 10 cubic feet.
- Harvard School of Public Health. Harvard Six Cities Study. Program establishment, management, and review records, 1979-1992 (inclusive), Series 00755 (Acc. 2020-045), 0.25 cubic feet.
- Harvard School of Public Health. Harvard Six Cities Study. Sponsored project administration records, 1970-1999 (inclusive), Series 00606 (Acc. 2020-054), 119 cubic feet.
- Harvard T.H. Chan School of Public Health. Office for External Relations. Fund development records, 1971-2019 (inclusive), Series 00731 (Acc. 2020-011), 6 cubic feet.

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- Harvard T.H. Chan School of Public Health. Office for External Relations. Memorabilia, circa 2013 (inclusive), Series 00534 (Acc. 2020-013), 0.4 cubic feet.
- Harvard School of Public Health. Office for External Relations. Public relations records, 2005-2012 (inclusive), Series 00745 (Acc. 2020-015), 0.2 cubic feet.
- Harvard School of Public Health. Office for External Relations. Scholarships, fellowships, and awards summary records, 1998-2012 (inclusive), Series 00743 (Acc. 2020-012), 1 cubic foot.
- Harvard School of Public Health. Office for External Relations. University publications, 2003-2013 (inclusive), Series 00744 (Acc. 2020-014), 0.6 cubic feet.
- Harvard School of Public Health. Takemi Program in International Health. Executive administrative files, 1990-2006 (inclusive), Series 00557 (Acc. 2020-008), 0.4 cubic feet.
- Harvard School of Public Health. Takemi Program in International Health. Visiting scholar records, 1983-2005 (inclusive), Series 00742 (Acc. 2020-007), 1 cubic foot.
- Joint Committee on the Status of Women. University publications, 2001, Series 00795 (Acc. 2020-145), 0.02 cubic feet.

Twelve archival series accessioned prior to FY2020 were inventoried (folder listed) for improved access; a total of 68.35 cubic feet. They are:

- Harvard Medical School. New England Primate Research Center. Executive administrative files, 1971-2015 (inclusive), Series 00487 (Acc. 2019-126), 5.4 cubic feet.
- Harvard Medical School. Program in Medical Education. Liaison Committee on Medical Education annual filings, Series 00109 (Acc. 2002-021), 0.6 cubic feet.
- Harvard School of Dental Medicine. Administration Office. Graduate student records, Series 00280 (Acc. 2009-006), 26 cubic feet.
- Harvard T.H. Chan School of Public Health. Department of Environmental Health. Executive administrative files, 1961-2016 (inclusive), Series 00504 (Acc. 2019-136), 9.5 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Faculty personnel records, 1970-2010 (inclusive), Series 00704 (Acc. 2019-083), 1 cubic foot.
- Harvard School of Public Health. Department of Environmental Health. Sponsored project administrative records, 1974-1996 (inclusive), Series 00688 (Acc. 2019-032), 7 cubic feet.
- Harvard School of Public Health. Harvard AIDS Initiative. Conference, workshop, and seminar sponsor records, 1992-1993 (inclusive), Series 00503 (Acc. 2019-080), 1 cubic foot.
- Harvard School of Public Health. Harvard AIDS Initiative. Executive administrative files, 1990-1995 (inclusive), Series 00503 (Acc. 2019-079), 3 cubic feet.
- Harvard School of Public Health. Harvard AIDS Initiative. Executive administrative records, 1987-2008 (inclusive), Series 00523 (Acc. 2019-094), 13.5 cubic feet.
- Harvard School of Public Health. Nurses' Health Study. Sponsored project administration records, 1993-2008 (inclusive), Series 00703 (Acc. 2019-076), 1 cubic foot.
- Harvard School of Public Health. Operations office. Construction project planning and proposal records, circa 1990, Series 00736 (Acc. 2019-203), 0.25 cubic feet.

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- Harvard School of Public Health. Operations office. Photographs, 1920-1960 (inclusive), Series 00661 (Acc. 2019-204), 0.1 cubic feet.

**FY2021**

**Archives**

- Harvard Medical School. New England Primate Research Center. Procedure records, 2013, Series 00638, (Acc. 2021-006), 0.1 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1972-2011 (inclusive), Series 00279, (Acc. 2021-011), 7.9 cubic feet.
- Harvard School of Public Health. Department of Tropical Public Health. Subject resource files, 1926-1986 (inclusive), Series 00874, (Acc. 2021-040), 0.2 cubic feet.

**FY2022**

**Archives**

- Francis A. Countway Library of Medicine. Office of the Librarian. Public relations records, circa 2011, Series 00173, (Acc. 2022-028), 0.2 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Anatomical Gift Program. Cadaver records. 1958-1976 (inclusive), Series 00401, (Acc. 2022-062), 1 cubic foot.
- Harvard Medical School. Anatomical Gift Program. Procedure records, 1992, Series 00858, (Acc. 2022-063), 0.02 cubic feet.
- Harvard Medical School. Center of Excellence in Women's Health. Executive administrative files, 1997-2004 (inclusive), Series 00737, (Acc. 2022-053), 0.5 cubic feet and 0.02 gigabytes.
- Harvard Medical School. Dana-Farber/Harvard Cancer Center DNA Resource Core. Sponsored project administration records, 2003-2011 (inclusive), Series 00849, (Acc. 2022-015), 0.45 cubic feet.
- Harvard Medical School. Dana-Farber/Harvard Cancer Center DNA Resource Core. Procedure records, 2013-2016 (inclusive), Series 00850, (Acc. 2022-016), 0.1 cubic feet.
- Harvard Medical School. Department of Anatomy. Procedure records, 1961, Series 00859, (Acc. 2022-064), 0.05 cubic feet.
- Harvard Medical School. Department of Cell Biology. Colloquia, seminar, and lecture series records, 1990-2014 (inclusive), Series 00848, (Acc. 2022-014), 0.2 cubic feet and 71.44 gigabytes.
- Harvard Medical School. Department of Cell Biology. Course records, 1998-2004 (inclusive), Series 00509, (Acc. 2022-013), 0.5 cubic feet.
- Harvard Medical School. Department of Cell Biology. Sponsored project administration records, 1992-2015 (inclusive), Series 00748, (Acc. 2022-001), 51.8 cubic feet and 51.164 gigabytes.
- Harvard Medical School. Faculty of Medicine. Minutes, 2002-2003 (inclusive), Series 00058, (Acc. 2022-033), 0.05 cubic feet.

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- Harvard Medical School. Office for Faculty Affairs. Executive administration records, 1972-2004 (bulk), Series 00279, (Acc. 2022-034), 3.83 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Faculty Council records, 1979-1982 (inclusive), Series 00298, (Acc. 2022-032), 0.1 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Real Colegio Complutense records, 2001-2002 (inclusive), Series 00170, (Acc. 2022-052), 0.03 cubic feet.
- Harvard Medical School. Office for Research Subject Protection animal subjects protection records, 1987-2014 (inclusive), Series 00323, (Acc. 2022-024), 4 cubic feet.
- Harvard Medical School. Office of the Dean for Basic Science and Graduate Education. Executive administrative files, 2006-2019 (inclusive), Series 00600, (Acc. 2022-017), 11.6 cubic feet and 8.68 gigabytes.
- Harvard School of Public Health. Center for Health Communication. Executive administrative files, 1975-2020 (inclusive), Series 00866, (Acc. 2022-089), 152 cubic feet.
- Harvard School of Public Health. Center for Health Communication. External program relations records, 1986-2010 (inclusive), Series 00867, (Acc. 2022-090), 52.08 cubic feet.
- Harvard School of Public Health. Center for Health Communication. Subject resource files, 1977-1999 (inclusive), Series 00868, (Acc. 2022-091), 4 cubic feet.
- Harvard T.H. Chan School of Public Health. Department of Global Health and Population. Course records, 1986-2017 (inclusive), Series 00864, (Acc. 2022-082), 21 cubic feet.
- Harvard School of Public Health. Department of Nutrition. University publications, 1943-1990 (inclusive), Series 00845, (Acc. 2022-009), 4 cubic feet.
- Harvard School of Public Health. Department of Tropical Public Health. Executive administrative files, 1896-1973 (inclusive), Series 00411, (Acc. 2022-008), 0.4 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Academic book and journal publication records, 1990-1999 (inclusive), Series 00854, (Acc. 2022-048), 26 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Course records, 1990-1999 (inclusive), Series 00855, (Acc. 2022-049), 9 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. External program relations records, 1990-1999 (inclusive), Series 00853, (Acc. 2022-047), 10 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Program establishment, management, and review records, 1990-1999 (inclusive), Series 00856, (Acc. 2022-050), 2 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Sponsored project administration records, 2000-2004 (inclusive), Series 00857, (Acc. 2022-051), 2 cubic feet.

Six archival series accessioned prior to FY2022 were inventoried (folder listed) for improved access; a total of 42.31 cubic feet. They are:

- Harvard Medical School. Center of Excellence in Women's Health. Executive administrative files, 1997-2004 (inclusive), Series 00737, (Acc. 2021-008), 0.5 cubic feet.

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- Harvard Medical School. Department of Continuing Education. Student records, 1913-1975 (inclusive), Series 00803, (Acc. 2020-182), 26.57 cubic feet.
- Harvard Medical School. Office for Faculty Affairs. Real Colegio Complutense records, 2001-2013 (inclusive), Series 00170, (Acc. 2021-007), 1.15 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Sponsored project administrative records, 1986-2008 (inclusive), Series 00668, (Acc. 2020-134), 14 cubic feet.
- Harvard School of Public Health. Harvard Center for Population and Development Studies. University publications, 2009 (inclusive), Series 00791, (Acc. 2020-136), 0.03 cubic feet.
- Harvard School of Public Health. Office of the Dean. Symposium records, 2003 (inclusive), Series 00324, (Acc. 2020-135), 0.06 cubic feet.

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**Archives**

- Center for the History of Medicine. Holdings description records, 2022, Series 00869, (Acc. 2023-003), 15.4 cubic feet.
- Harvard Medical School. Department of Continuing Education. Accounts payable and receivable records, 1955-1968 (inclusive), Series, (Acc. 2023-004), 0.25 cubic feet.
- Harvard Medical School. Department of Microbiology and Immunobiology. Course records, 1996-2001 (inclusive), Series 00873, (Acc. 2023-009), 0.1 cubic feet.
- Harvard Medical School. Department of Neurobiology. Course records, 1994, Series 00242, (Acc. 2023-056), 0.2 cubic feet.
- Harvard Medical School. Harvard-MIT Division of Health Sciences and Technology. Academic program administration records, 1976-1989 (inclusive), Series 00655, (Acc. 2023-065), 0.4 cubic feet.
- Harvard Medical School. Office for Diversity Inclusion and Community Partnership. Sponsored project administration records, 2003-2005 (inclusive), Series 00625, (Acc. 2023-051), 0.5 cubic feet and 15.46 gigabytes.
- Harvard Medical School. Office of Institutional Planning and Policy. Committee records, 2006-2016 (inclusive), Series 00881, (Acc. 2023-086), 0.45 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Planning and proposal records, 2003-2019 (inclusive), Series 00682, (Acc. 2023-084), 3 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Scholarships, fellowships, and awards summary records, 2019, Series 00882, (Acc. 2023-087), 0.1 cubic feet.
- Harvard Medical School. Office of Institutional Planning and Policy. Visiting committee records, 2006-2021 (inclusive), Series 00701, (Acc. 2023-085), 0.7 cubic feet.
- Harvard Medical School. Office of Resource Development. Special event records, circa 2002, Series 00369, (Acc. 2023-006), 0.02 cubic feet.
- Harvard Medical School. Office of Resource Development. Standing committee records, 1954-1977 (inclusive), Series 00870, (Acc. 2023-005), 0.2 cubic feet.

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- Harvard Medical School. Office of Student Affairs. Second Year Show memorabilia, 1983-2001 (inclusive), Series 00089, (Acc. 2023-001), 0.1 cubic feet.
- Harvard Medical School. Office of the Dean. Executive administrative files, 1997, 2008, Series 00154, (Acc. 2023-057), 0.03 cubic feet.
- Harvard Medical School. Office of the Dean. Transition files, 1996-1997 (inclusive), Series 00196, (Acc. 2023-058), 0.1 cubic feet.
- Harvard Medical School. Office of the Registrar. Academic program administration records, 1950-2019 (inclusive), Series 00142, (Acc. 2023-109), 23 cubic feet.
- Harvard Medical School. Office of the Registrar. Executive administrative files, 1979-2017 (inclusive), Series 00889, (Acc. 2023-110), 14 cubic feet and 1.36 gigabytes.
- Harvard Medical School. Office of the Registrar. Graduate student records, 1900-2016 (inclusive), Series 00715, (Acc. 2023-111), 39 cubic feet.
- Harvard Medical School. Office of the Registrar. Official course and grade records, 1953-2012 (inclusive), Series 00890, (Acc. 2023-112), 44 cubic feet.
- Harvard Medical School. Office of the Registrar. Photographs, 1923-1980 (inclusive), Series 00531, (Acc. 2023-116), 1.02 cubic feet.
- Harvard Medical School. Office of the Registrar. Transcript request records, 2000-2019 (inclusive), Series 00891, (Acc. 2023-114), 3 cubic feet.
- Harvard Medical School. Office of the Registrar. Tuition and fee schedule records, 1986-2020 (inclusive), Series 00892, (Acc. 2023-115), 7 cubic feet.
- Harvard Medical School. Office of the Registrar. University publications, 1925-2002 (inclusive), Series 00448, (Acc. 2023-126), 7 cubic feet.
- Harvard School of Public Health. Admissions Office. Program establishment, management, and review records, 1937-2007 (inclusive), Series 00846, (Acc. 2023-073), 4 cubic feet.
- Harvard School of Public Health. Department of Environmental Health. Sponsored project administrative records, 1967-2009 (inclusive), Series 00688, (Acc. 2023-102), 0.2 cubic feet.
- Harvard School of Public Health. Department of Maternal and Child Health. Executive administrative files, 1987-1998 (inclusive), Series 00872, (Acc. 2023-079), 0.2 cubic feet.
- Harvard School of Public Health. Division of Public Health Practice. Sponsored project administration records, 2006-2009 (inclusive), Series 00726, (Acc. 2023-074), 1 cubic foot.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Executive administrative files, 1990-1998 (inclusive), Series 00860, (Acc. 2023-016), 14 cubic feet.
- Harvard School of Public Health. François-Xavier Bagnoud Center for Health and Human Rights. Executive administrative files, 2006-2010 (inclusive), Series 00860, (Acc. 2023-104), 5 cubic feet.
- Harvard School of Public Health. Harvard AIDS Initiative. Executive administrative records, 2001-2012 (inclusive), Series 00523, (Acc. 2023-075), 1 cubic foot.
- Harvard School of Public Health. Harvard AIDS Initiative. Public relations records, 1996-2000 (inclusive), Series 00531, (Acc. 2023-118), 3 cubic feet.

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Six archival series accessioned prior to FY2023 were inventoried (folder listed) for improved access; a total of 63.39 cubic feet. They are:

- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Colloquia, seminar, and lecture series records, 1987-2019 (inclusive), Series 00863, (Acc. 2022-081), 1.2 cubic feet and 9.4 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Course records, 1972-2015 (inclusive), Series 00023, (Acc. 2022-076), 13.4 cubic feet and 9.49 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Graduate student records, 1973-2019 (inclusive), Series 00549, (Acc. 2022-077), 25.87 cubic feet and 0.68 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Program establishment, management, and review records, 1971-2019 (inclusive), Series 00862, (Acc. 2022-079), 7.45 cubic feet.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. Standing committee records, 1972-2020 (inclusive), Series 00861 (Acc. 2022-078), 14.87 cubic feet and 0.01 gigabytes.
- Harvard Medical School. Harvard University-MIT Division of Health Sciences and Technology. University publications, 1986-2009 (inclusive), Series 00441, (Acc. 2022-080), 0.6 cubic feet.

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### **APPENDIX 3: EVENTS, FY2020-FY2023**

The Center hosted or co-sponsored sixty events and talks between July 1, 2020, and June 30, 2023. The vast majority of these were conducted online during the Covid-19 pandemic.

#### **FY2020**

In partnership with Harvard Medical School and Faculty of Arts and Sciences academic departments, the Center co-sponsored two events:

- *Anatomy Day*, in partnership with faculty of the Anatomy teaching program and the Department of Global Health and Social Medicine (10/24/2019)
- *Strategies for Using Center for the History of Medicine Collections*, Dominic Hall and Jessica Murphy, History of Medicine Working Group (2/14/2020)

The Center co-sponsored three talks with David Satin, Department of Postgraduate and Continuing Education, McLean Hospital, as part of the Fall Colloquium on the History of Psychiatry and Medicine:

- *History of the Boston Floating Hospital* with Daniel Bird, Historian, Tufts Medical Center (9/19/2019)
- *History of Disease in the District of Maine, 1772-1820* with Richard Kahn, MD, MACP, Assistant Clinical Professor of Medicine, Tufts University School of Medicine; Internist, Penobscot Bay Medical Center, Maine (10/17/2019)
- *A Stitch in Time: Arterial Repair and the Process of Change in Surgery, 1880-1960* with Justin Barr, MD, PhD, Resident, Department of Surgery, Duke University (11/21/2019)

#### **FY2021**

In partnership with Harvard Medical School and Faculty of Arts and Sciences academic departments, the Center co-sponsored one event:

- *Pandemics and the Archives* with Hannah Marcus, Jessica Murphy, and Dorothy Berry, History of Medicine Working Group (9/25/2020)

The Center co-sponsored ten talks with the Department of Postgraduate and Continuing Education, McLean Hospital, as part of the annual Colloquium on the History of Psychiatry and Medicine.

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**Fall 2020**

- *Diseases in the District of Maine 1772-1820: Epidemics Then and Now* with Richard Kahn, M.D., M.A.C.P, Assistant Clinical Professor of Medicine, Tufts University School of Medicine; Internist, Penobscot Bay Medical Center, Maine (9/17/2020)
- *'Will They Be Assets or Will They Be Liabilities?'* with Sabine Hildebrandt and Benjamin Kuntz (10/15/2020)
- *Books, Bones, and Bodies: The Legacies of Nazi Anatomy for Bioethics Today* with Sabine Hildebrandt Sabine Hildebrandt, M.D., Associate Professor of Pediatrics, Harvard Medical School (11/19/2020)
- *'The Fourth Estate in Medicine': The History of the Medical Journal and the Medical Profession in the United States, 1797-Present* with Scott Podolsky, M.D., Director of the Center for the History of Medicine, Countway Library, and Professor of Global Health and Social Medicine, Harvard Medical School (12/17/2020)

**Spring 2021: International Perspectives on Medicine and the Holocaust**

- *Learning from History? Medicine, Bioethics, and the Holocaust* with Mathias Schütz , Ph.D. (Germany): Institute of Ethics, History, and Theory of Medicine, Ludwig-Maximilians-University, Munich (1/13/2021)
- *Medicine During the Nazi Period and the Holocaust: Myths, Historical Evidence and Implications for Medical Ethics and Professionalism* with Volker Roelcke, M.D, M.Phil.

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(Germany): Professor and Chair, Institute for the History of Medicine, Giessen University  
(2/10/2021)

- *Medicine and the Holocaust in Occupied Poland* with Kamila Uzarczyk, Ph.D. (Poland): Assistant Professor, Department of Medical Humanities and Social Sciences in Medicine, Medical University of Wroclaw (3/10/2021)
- *Jewish Prisoner-Physicians During the Holocaust: Macro and Micro Context* with Sari J. Siegel, Ph.D. (USA): Visiting Assistant Professor, Department of History, UCLA (4/14/2021)
- *Jewish Medicine and Jewish Physicians in the Ghettos* with Miriam Offer, Ph.D. (Israel): Lecturer, Western Galilee College; Sakler Faculty of Medicine, Tel Aviv University (5/12/2021)
- *Medicine and the Holocaust in Austria and Postwar Legacies* with Herwig Czech, M.A., Ph.D. (Austria): Professor, Department of Ethics, Collections, and History of Medicine (Josephinum), Medical University of Vienna (9/9/2021)

In partnership with the Medical Heritage Library, Inc., the Center co-sponsored five events:

- The MHL 10th Anniversary Celebration Conference (11/13/2020).
  - Keynote Speaker: Dr. Jaipreet Virdi, Assistant Professor for the Department of History at the University of Delaware, Digitized Disability Histories
  - Presentations:
    - Helene Cazes, Ph.D., University of Victoria, British Columbia: *Searching for female perfection in the MHL collections*
    - Amber Hinde, Ph.D. (candidate), University of Glasgow, Scotland: *'A doctor's advice and prescription is now worth more than any soothing syrup': Writing 'Scientific Motherhood' in Early Twentieth Century Britain*
    - Jonathan Jones, Ph.D., Civil War Era Postdoctoral Scholar, George and Ann Richards Civil War Era Center, Pennsylvania State University: *Drugs and Digitization: Investigating Opiate Addiction in the U.S. Civil War Era with the Medical Heritage Library*
    - Whitney Arnold, Ph.D., Adjunct Assistant Professor of Comparative Literature and Director of the Undergraduate Research Center for the Humanities, Arts, and Social Sciences at the University of California (UCLA):

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*Medicine in the Monthly Review: A Large-Scale Analysis of Medical Texts and Discourses*

- Caterina Agostini, Ph.D. (candidate), Rutgers University: *Diet, Weight, and the Authority of Books: Santorio's Medical Method*
- E. Thomas Ewing, Associate Dean for Graduate Studies and Research and Professor of History, Virginia Polytechnic Institute and State University; Ariel Ludwig, Ph.D, Virginia Polytechnic Institute and State University; Jessica Brabble, student, Virginia Polytechnic Institute and State University: *A Properly Made Mask: Historical Lessons from Popular Culture and Medical Discourse during the 1918 Flu Epidemic*

- Four MHL Spring Speaker series talks:
  - *Carry On: The Depiction of Post-War Disability in Government Propaganda and Consumer Culture, 1919-1925* with Nora O'Neil, First year, Yale School of Medicine (3/26/2021)
  - *Western Medicine in the Face of the Scourge of the Fevers of Bengal* with Trisha Halder, Assistant Professor at Ghoshpukur College, Siliguri (4/2/2021)
  - *"Black Museum": An American Medical Experiment* with Sarah L Berry, Visiting Assistant Professor of English at State University of New York—Oswego. (4/9/2021)
  - *The Animal Soul between Peter Scheitlin and Charles Darwin* with Elizabeth McNeill, Ph.D. candidate in the Department of Germanic Languages and Literatures at the University of Michigan (4/23/2021)

Additionally, the Center co-sponsored two events with external organizations. With the Park Street Church, *John Collins Warren: Man of Science, Faith, and Influence* (presented by Dominic Hall, 10/14/2020) and with The Women in Medicine Legacy Foundation, *Celebrating A Lady Alone: The Life of Dr. Elizabeth Blackwell* (6/17/2021).

**FY2022**

In partnership with Harvard Medical School academic departments and offices, the Center co-sponsored three events:

- *Anatomy Day*, in partnership with faculty of the Anatomy teaching program and the Department of Global Health and Social Medicine (11/18/2021)
- *Empire of Rubber: Virtual Book Launch* with Gregg Mitman, Vilas Research and William Coleman Professor of History, Medical History, and Environmental Studies at the University

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of Wisconsin–Madison. With Evelyn Hammonds, the Chair of the Department of the History of Science, the Barbara Gutmann Rosenkrantz Professor of the History of Science, and Professor of African and African American Studies, Harvard University, and Paul Farmer, Kolokotronis University Professor and Chair of the Department of Global Health and Social Medicine, Harvard Medical School (10/21/2021)

The Center co-sponsored nine talks with David Satin, Department of Postgraduate and Continuing Education, McLean Hospital, as part of the annual Colloquium on the History of Psychiatry and Medicine:

**Fall 2021**

- *Elizabeth Blackwell: First Female MD and Extraordinary Personality in American Medicine* with B. Dale Magee, M.D., M.S., Associate Professor of Obstetrics and Gynecology, Univ. Massachusetts Medical School (retired) (9/16/2021)
- *A Beautiful Day: The Mutability of Inherited Holocaust Memory* with Lisa Gruenberg, M.D., MFA: Assistant Professor, Harvard Medical School (10/21/2021)
- *Society, Patients, and Nazi Psychiatry: A History of Reappraisal* with Lea Münch, M.D., Département d'Histoire des Sciences de la Vie et de la Santé, Université de Strasbourg (11/18/2021)
- *From Strasbourg to Hadamar. Nazi Psychiatry and Patient Biographies in Annexed Alsace (1941-1944)* with Lea Münch, M.D., Département d'Histoire des Sciences de la Vie et de la Santé, Université de Strasbourg (12/16/2021)

**Spring 2022**

- *Healing and Harming: Patients, Doctors, and Trust in Post-Independence India* with Kiran Kumbhar, MB, BS, MPH (2/17/2022)
- *Science and the Roman Catholic Church in the Middle Ages* with Hannah Marcus, Ph.D. (3/17/2022)
- *Computerizing Diagnosis: Minds, Medicine, and Machines in Twentieth Century America* with Andrew Lea, A.B., D.Phil, student, Johns Hopkins University (3/21/2022)
- *Birth of a Specialty: A History of Orthopaedics at Harvard and Its Teaching Hospitals* with James H. Herndon, MD, MBA; Professor of Orthopedic Surgery, Harvard Medical School (5/19/2022)

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- *Three Revisionist Viewpoints on the Nineteenth-Century Cholera Pandemics* with Stephen Pow, Ph.D., senior research fellow with Saint Petersburg State University (6/16/2022)

In partnership with the Medical Heritage Library, Inc., the Center co-sponsored two Spring Speaker Series events:

- *Uncovering the Roots of Racism in Medicine: A Practice in Reading Against the Archival Grain* with Aja Lan (3/11/2022)
- *Ear Trumpets and Audiphones: A Summer with the Medical Heritage Library* with Rachael Gillibrand (4/1/2022)

**FY2023**

In partnership with Harvard Medical School academic departments and offices, the Center co-sponsored four events:

- *The William A. Burgess Memorial Celebration*, Department of Environmental Health, Harvard T.H. Chan School of Public Health (7/15/2022)
- *Better Together Dialogue. Masters of Health: Racial Science and Slavery in U.S. Medical Schools* with Christopher Willoughby, PhD, Visiting Assistant Professor in the History of Medicine, Pitzer College, with the Harvard Medical School's Office for Diversity Inclusion & Community Partnership, the Department of Global Health & Social Medicine, and the Harvard Medical School Center for Bioethics (11/9/2022)
- *Anatomy Day*, in partnership with faculty of the Anatomy teaching program and the Department of Global Health and Social Medicine (11/17/2022)
- *Better Together Dialogue: The Codification of Race and Racism in Medicine* with Lundy Braun, PhD, Professor of Africana Studies, Brown University, Professor of Medical Science, Alpert Medical School, with the Harvard Medical School's Office for Diversity Inclusion & Community Partnership, the Department of Global Health & Social Medicine, the Harvard Medical School Center for Bioethics, and Harvard-affiliated hospitals Boston Children's Hospital, Beth Israel Deaconess Medical Center, and Massachusetts General Hospital (2/15/2023)
- Exhibition opening event, *"We Are Not Alone": Legacies of Eugenics*, with the FXB Center for Health & Human Rights, the Centre for Medical Humanities at Oxford Brookes University,

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the Harvard Faculty of Arts & Sciences Committee on Ethnicity, Migration, Rights, and the  
Harvard Department of the History of Science (5/18/2023)

The Center co-sponsored nine talks with David Satin, Department of Postgraduate and Continuing Education, McLean Hospital, as part of the annual Colloquium on the History of Psychiatry and Medicine:

Fall 2022

- *The Mongol Empire at the Intersection of Medicine in the Middle Ages* with Stephen Pow, Ph.D., AMS Postdoctoral Researcher, University of Calgary, Department of Community Health Sciences (9/15/2022)
- *A New Field in Mind: A History of Interdisciplinarity in the Early Brain Sciences* with Frank W. Stahnisch, Ph.D., AMF/Hannah Professor in the History of Medicine and Health Care, Chair History of Medicine and Health Care Program, University of Calgary (10/20/2022)
- *Pierre Louis and the 'Numerical Method': The Development of Evidence-Based Medicine in France and the United States* with Matthieu Corteel, Ph.D., Postdoctoral Research Associate at Sciences Po Paris, and Arthur Sachs Fellow at Harvard University (11/17/2022)
- *Asfuriyyeh: A History of Madness, Modernity, and War in the Middle East* with Joelle M. Abi-Rached, M.D., Ph.D., Lecturer in History of Science, Department of the History of Science, Harvard University; Associate Researcher, Paris Institute of Political Studies (12/15/2022)

Spring 2023

- *The Physician's Case Book: Boston, 1832: An American Auscultation-Percussion Discussion* with Richard Kahn, M.D., M.A.C.P., and member American Association for the History of Medicine and the American Osler Society (1/19/2023)
- *Linnaeus, the Physician-Botanist, And Floral and Human Sexuality* with Bennett Simon, M.D., Clinical Professor of Psychiatry, Emeritus, Harvard Medical School; Cambridge Health Alliance; Training Analyst, Emeritus, Boston Psychoanalytic Society and Institute (3/16/2023)
- *Assessing Adjustment: Psychobiology, Social Psychiatry, and the Epidemiology of Human Relations, 1930-1980* with Michael N. Healey, MD/PhD Candidate, University of Rochester/Johns Hopkins University (4/20/2023)
- *Bad Plugs for New Drugs - The Narratives Structuring Antimicrobial Innovation, 1970-2020* with Claas Kirchhelle, DPhil (Oxon), Assistant Professor, University College Dublin School of History (Wellcome Trust University Award); Vaccine History Fellow, Oxford Vaccine Group

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(5/25/2023)

- *Use of Unethically Obtained Human Tissues: Eugenics and Brain Research under National Socialism* with Aisling Shalvey, M.A., Ph.D., Scientific Researcher and Project Coordinator, Brain Research, Kaiser Wilhelm Institutes (6/15/2023)

Center staff hosted three Showcase events on L1 of the Countway Library:

- Center for the History of Medicine Showcase: What are Archives? (11/2/2022)
- Center for the History of Medicine Showcase: HSDM Museum Objects and Manuscripts (11/10/2022)
- Center for the History of Medicine Showcase: Selected Printed Works from Anatomy Day (11/16/2022)

The Center co-sponsored one event with the Shirley-Eustis House in Roxbury, Mass., and the Society of the Cincinnati, *Male Physicians, Female Practitioners: Early Nineteenth Century Medicine* (11/1/2022).

Center Director Scott Podolsky and Warren Anatomical Museum Curator Dominic Hall spoke as part of the Harvard University event, *Respecting the Remains of Those Who Were Enslaved: Reflections on the Report of the Harvard Steering Committee on Human Remains in University Museum Collections*, which was co-sponsored by the Harvard Medical School Center for Bioethics, the Harvard Medical School Office for Diversity, Inclusion, and Community Partnership, and the National Center for Bioethics in Research and Health Care at Tuskegee University (2/9/2023).

## **APPENDIX 4: STAFF ROSTER, FY2020-FY2023**

### ***Staff***

*The fiscal year of employee departure is indicated in parentheses.*

Theodora Burbank, Curatorial Assistant (FY2021)  
Jill Chancellor, Records Management Assistant (FY2020)  
Hanna Clutterbuck, Processing Assistant (FY2023)  
Emily R. Novak Gustainis, Deputy Director  
Dominic Hall, Curator, Warren Anatomical Museum  
Carolyn Hayes, Acquisitions Archivist  
Joan Ilacqua, Archives for Diversity and Inclusion Project Archivist (FY2020)  
Rebecca Johnston, Records Management Assistant (FY2021)  
Meghan Kerr, Longwood Medical Area Records Manager/Archivist  
Stephanie Krauss, Reference Archivist  
Amber LaFountain, Metadata Archivist  
Charlotte Lellman, Processing Archivist; Collections Services Archivist  
Caroline Littlewood, Acquisitions Assistant (FY2020)  
Allison Maier, Research Assistant (FY2020)  
Heather Mumford, Harvard T. H. Chan School of Public Health Archivist  
Jessica Murphy, Public Services Librarian  
Catherine Pate, Brigham and Women's Hospital Archivist  
Scott Podolsky, Director  
Jessica Sedgwick, Collections Services Archivist (FY2022)  
Rebecca C. Thayer, Processing Archivist

### **Interns**

*The fiscal year of the internship is indicated in parentheses.*

Alyssa Brophy (FY2020)  
Klaire Chandler (FY2023)  
Rebecca Deveraux (FY2023)  
Marco Lanier (FY2023)  
Sarah Nichols (FY2023)

### **Student Employees**

*The fiscal year of student employment is indicated in parentheses.*

Shivangi Kaplish (FY2022)  
Azia Malik (FY2022)  
Falon Mansfield (FY2022)