nents rents nklin ction

nutics
artiss
agley
nical
antic
rieve
r Sir
utics,
r OrWar

f the

Year

tory

sued

lane

INDEX

Acheson, E. B., invents carborundum, 216-17 Adams, Henry, History of the United States, quoted, 111 Adams, J. Q., and Morse, 136; and Eli Whitney, 184 Aerial Experimental Association, 241 Aerial navigation, 220 et seq.; bibliography, 254 Aeroplanes, see Aerial navi-gation, Airplane Agobard, Bishop, .. .tes to prove impossibility of flying, Agricultural machinery, bibliography, 250; see also Agricultural revolution, names of implements Agricultural revolution, 110 et Airplanes, 225 et seq.; see also Aerial navigation Albany Conference, 16 Alcock, John, transatlantic flight, 243 Alexander the Great introduces cotton into Europe, 32 Alexanderson, and wireless telegraphy, 146 Allen, Horatio, brings loco-motive from England, 78 Allston, Washington, American artist, and Morse, 132-133, 136 Almy, William, partner of Moses Brown, 86, 87 Aluminum, 216

Philosophical So-American ciety. 14 America Turtle, submarine, 64 (n e) Ampère M., French investigator of electricity, 195 Appleby, J. F., invents binder, 119 Appleton, Nathan, Boston merchant, 89; and Lowell enterprise, 90, 91, 92 Arkwright, Richard, invents water-frame, 35; looms introduced into New England, 97 Arlandes, Marquis d', first balloon flight, 221; Franklin, 224 Arms, see Firearms Automobiles, 202; storage battery, 216 Bachelder, John, and sewing machine, 104 Bacon, Roger, on subject of flight, 226 Bailey, Jeremiah, invents mower, 121 Baily, Francis, patent for punches for type, 29 Baldwin, Matthias, locomotives, 82 Baldwin, Captain T. S., dirigible, **24**1 Balloons, 221-25 Baltimore, Democratic National Convention (1844) uses telegraph, 143-44