

Articles:

New types of

irreducibility criteria", PhD diss, Yale Univ 1934.

G.M. Hopper and O. Ore, New types of irreducibility criteria, Bull. Amer. Math. Soc. 40 (1934) 216.

The Ungenerated Seven as an Index to Pythagorean Number Theory (in Questions, Discussions, and Notes)

Grace Murray Hopper

American Mathematical Monthly, Vol. 43, No. 7. (Aug. - Sep., 1936), pp. 409-413.

[5] 17,197j Hopper, G. M. Automatic coding for digital computers. Computers and Automation 4 (1955), no. 9, 21--24. 68.0X Review in linked PDF | Add citation to clipboard |

[6] 15,902d Hopper, Grace M.; Mauchly, John W. Influence of programming techniques on the design of computers. Proc. I. R. E. 41, (1953). 1250--1254. 65.0X Review in linked PDF | Add citation to clipboard |

[7] 10,155h A\u0101ken, H. H.; Hopper, G. M. An automatically controlled calculating machine. (Russian) Uspehi Matem. Nauk (N. S.) 3, (1948). no. 4(26), 119--142. 65.0X Review in linked PDF | Add citation to clipboard |

[8] 8,52c Aiken, Howard H.; Hopper, Grace M. The automatic sequence controlled calculator. III. Elec. Engrg. 65, (1946). 522--528. 65.0X Review in linked PDF | Add citation to clipboard |

[9] 8,52b Aiken, Howard H.; Hopper, Grace M. The automatic sequence controlled calculator. II. Elec. Engrg. 65, (1946). 449--454. 65.0X Review in linked PDF | Add citation to clipboard |

[10] 8,52a Aiken, Howard H.; Hopper, Grace M. The automatic sequence controlled calculator. Elec. Engrg. 65, (1946). 384--391. 65.0X Review in linked PDF | Add citation to clipboard |