## Egg of Columbus <br> (same pieces but different shapes than Richter 16 Magic Egg)


a.k.a. Columbus' Egg, Columbian Puzzle, Richter Anchor Stone Puzzle No. 3 F. Ad. Richter \& Co., Germany, 1890's / early 1900's
(cardboard box $3.1^{\prime \prime} \times 4.1^{\prime \prime} \times 1 / 2^{\prime \prime}$ with wood inserts, 9 stone pieces, and booklet; the Anchor Puzzle Book dates this puzzle as first made in 1893; similar in construction to the Anchor Puzzle Tangram; the inside of the cover shows how to pack the pieces into the box; the booklet has multi-language text inside the covers and on pages A to Q at the front, and 48 pages with 111 shapes to make,
where the last 16 pages are shapes made in combination with another puzzle)

## EggOf Columbus, Continued


(cardboard box $3.1^{\prime \prime} \times 4.1^{\prime \prime} \times 1 / 2^{\prime \prime}$ with wood inserts, 9 stone pieces, and booklet; the inside of the cover shows how to pack the pieces into the box; the booklet has multi-language text inside the covers and on pages A to Q at the front, and 32 pages with 95 shapes to make;
the booklet is the same as the one on the preceding page
except without the final 16 pages)

## EggOf Columbus, Continued


(cardboard box $4^{\prime \prime} \times 3.5^{\prime \prime} \times 5 / 8^{\prime \prime}$ with cardboard insert, 9 stone pieces, and booklet; the inside of the cover shows how to pack the pieces into the box;
booklet has Spanish and Hungarian inside the front cover and German inside the back cover, and at the front are 3 pages of Spanish directions and 4 pages of Hungarian directions, 48 pages present the same pages as the puzzle on the first page, where the figures have a shaded green texture as shown above)

