Abdominal Physical Signs and Medical Eponyms: Movements and Compression

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**Background:** Prior to the advent of modern imaging techniques, maneuvers were performed as part of the physical examination to further assess pathological findings or an acute abdomen and to further improve clinicians’ diagnostic acumen to identify the site and cause of disease. Maneuvers such as changing the position of the patient, extremity, or displacing through pressure a particular organ or structure from its original position are typically used to exacerbate or elicit pain. Some of these techniques, also referred to as special tests, are ascribed as medical eponym signs.

**Data sources:** PubMed, Medline, online Internet word searches, textbooks and references from other source text. PubMed was searched using the Medical Subject Heading (MeSH) of the name of the eponyms and text words associated with the sign.

**Conclusion:** These active and passive maneuvers of the abdomen, reported as medical signs, have variable performance in medical practice. The lack of diagnostic accuracy may be attributed to confounders such as the position of the organ, modification of the original technique, or lack of performance of the maneuver as originally intended.

**Keywords:** Eponyms; Medical signs; Medical maneuvers; Special tests

Movement of the patient or extremity or compression of an organ is performed during the physical examination of the abdomen to narrow the differential diagnosis or confirm a particular disease process. Compression refers to the movement against a fixed structure thus causing a reduction in volume. Ballottement, another maneuver performed during the physical examination, involves the kidney, fluid within the knee, organ or mass in ascitic fluid, and the pregnant uterus. It is derived from the French word “tossing”, from ballotter, to toss about, or up (ballote, a ball). Francois Louis Joseph Solayrès de Renhac initially used the term during the 18th century in reference to the return impact of the fetus felt after a push with a finger against the uterine wall or a “rise and falls back.” Observing the effects caused by these movements assists physicians in identifying the location of pain and determining the possible cause of the disease. Many such diagnostic maneuvers have been assigned eponyms over the year, and these are discussed, along with brief historical information and application in modern day clinical practice (Table 1). The signs are presented sequentially based on the year they were first reported.

**Data Sources**
PubMed, Medline, online Internet word searches, and bibliographies from source text and textbooks were used. PubMed was searched using the Medical Subject Heading (MeSH) of the name of the eponyms and text words associated with the sign.

**Howship-Romberg Sign**
John Howship (1781-1841) was born in London, England and attended medical school in 1799. He was appointed assistant surgeon at St. George’s infirmary, London in 1805, and in 1834 was assistant surgeon to the Charing Cross Hospital, and subsequently, chief surgeon in 1836. He was a member of the Royal College of Surgeons from 1828 to 1841 and...
delivered the prestigious Hunterian Oration, a lecture at the Royal College of Surgeons in 1833. He was a member of the Royal Medico-Chirurgical Society of London, Medico-Chirurgical Society, and Royal Medical Society Edinburgh, Copenhagen Royal Academy of Medicine, Society for Natural and Medical Sciences, Dresden; Academy of Naturae Curiosi, Bonn, and corresponding member of the Société Médicale d’Emulation, Paris. His contribution spanned the fields of gastroenterology, genitourinary, and disorders of bone.

Another sign that bears his name is the “lacuna sign,” which references the groove or bone pit containing osteoclast cells indicative of bone resorption.

In his book entitled Practical Remarks on the Discrimination and Appearance of Surgical Disease, Howship (1840) (Table 1) reported a case entitled “Strangulated Thyroidal Hernia-Diagnostic Symptom—Appearances on Dissection” in an aged female under the care of Mr. Weatherfield:

In November she was seized with violent spasmodic pain in the left side of the abdomen running down the left leg, with sickness, vomiting, and, as she said, diarrhoea. On postmortem evaluation he found,

On opening the abdomen, a portion of small intestine was seen stretched towards the obturator foramen, where a knuckle was firmly impacted, forming a small hernia, no larger than a nutmeg, protruding through the opening. The intestine, highly inflamed, was almost gangrenous. The parts were carefully removed and admirably dissected; demonstrating the hernia to the best advantage.

Moritz Heinrich Romberg (1795-1873) was born in Meiningen, Saxony in 1795, and received his medical degree from the University of Berlin in 1817. He was appointed medical officer for the poor in 1820. In 1830, he received the title Privatdozent (PD) an academic title assigned to one who is qualified to teach a subject at the university without being

| Table 1. Summary of Abdominal Physical Signs involving Movement and Compression (1840-1955) |
|---|---|---|---|
| **Sign** | **Year** | **Description** | **Sensitivity** | **Specificity** |
| **Howship-Romberg** | 1840-1848 | Pain and paresthesia located at the medial side of the thigh and the inability to adduct the thigh. Entrapment of the small bowel in the obturator canal may lead to ileus, incarceration, and strangulation of the hernia sac. | Unknown | Unknown |
| **Boyce** | 1905 | In cases of esophageal diverticulum (pouch) bilateral pressure over the esophagus just below the cricoid cartilage causes gas in the mouth. Asking the patient to swallow 2 to 3 times can produce this same finding. | Unknown | Unknown |
| **Bassler** | 1913 | For detecting chronic appendicitis, the patient is in a sitting position with the examiner to the right of the patient. The examiner palpates the lateral edge of the rectus abdominal muscle at a site located midway between the anterior superior iliac spine and umbilicus. With the thumb pushed posteriorly (1/2 the distance of the abdominal cavity), it is than swung to the right at a right angle to the downward pressure line. This maneuver pinches the appendix against the iliac muscle and structures producing pain or tenderness. | Unknown | Unknown |
| **Cope** | 1919 | Thigh-rotation test or obturator test. The examiner stands to the right of the patient with the right thigh slightly flexed. The limb is then fully rotated at the hip, first internally and then externally. | 8% | 94% |
| **Cope** | 1921 | Iliopsoas rigidity or psoas extension test. The patient is lying in the lateral decubitus position opposite the side where the pain is located. Extension of the thigh causes pain. | 13%-42% | 79%-97% |
| **Alders** | 1951 | In a gravid female with a palpable uterus with the patient in a supine position, the examiner locates the site of maximum pain on the abdominal wall. With fingers remaining at this site, turn the patient to the opposite side to a lateral decubitus position. If the pain lessens or disappears, then it is of uterine origin. Referred to as “shifting tenderness”. | Unknown | Unknown |
| **Bryan** | 1955 | In appendicitis, pressure on a pregnant uterus from the left side will often elicit pain in the right lower or middle quadrant. | Unknown | Unknown |
a professor. In 1830 and again in 1836, he served as director of the cholera hospitals in Berlin. In 1838, he was appointed extraordinary professor of medicine and Director of the University Polyclinic and received the title ordinary professorship at the University of Berlin in 1845.63 His most widely recognized work published from 1840 to 1846 and translated in English in 1853 was a treatise on the Nervous Diseases of Man, where he described another better known neurological sign related to involvement of the dorsal column of the spinal cord in patients with tabes dorsalis. Dr. Romberg is the author of other works on cholera and respiratory paralysis, among others.64 He described the significance of his findings of an obturator hernia in 1848 (Table 1):

What gives this case a special interest is not that it is rare, but elucidating the diagnosis by its neurologic phenomenon. Pressure and distortion of the obturator nerve must be found in every hernia obturatoria, and if the content of the hernia is a bowel disease, symptoms of nerve entrapment will be associated with the symptoms of intestinal entrapment. Both the sensory fibers of the obturator nerve, which spread as cutaneous nerves on the inner side of the thigh, as well as the motor-fibers, destined for the muscles gracilis and adductors of the thigh, will manifest this disorder by more or less severe pain located in the inner side of the thigh, stiff with paresthesia, and the inability to adduct the thigh. In some older observations, we find a mention of this pain accompanying an existing ileus, without it having any value in diagnosis.9 (p. 624) (emphasis added)

He explained the diagnostic criteria for obturator hernia (Table 1):

For the hernia obturatoria is a diagnostic criterion as it is associated with pain, disturbed movement of the thigh, and altered intestinal movement. Most important, because this condition is chronic it rarely forms a tumor visible from the outside, and is subjected to temporary, repeated incarceration. Circumstances occurring in the female sexes, where this hernia is more likely to occur, may lead to the assumption of a nervous, hysterical affection, in which the misinterpretation of the pain on the thigh as a neuralgic is all the more likely to confirm the diagnosis.9 (p. 625) (emphasis added)

Hence, Howship was the first to describe the clinical syndrome, while Romberg reported on the diagnostic criteria and explained the pathophysiology of an incarcerated obturator hernia. The Howship-Romberg sign was identified in 11 of 30 patients (37%) with obturator hernia.10 In another small study, the Howship-Romberg sign was present in only 3 of 13 patients.11 It has been shown to be present in 15% to 50% of cases of obturator hernia.12

The obturator hernia may follow the route of the branch of the anterior or posterior obturator nerve or between the internal and external obturator membranes. The different route that the obturator hernia takes as it enters the obturator canal explains the lower detection rate of this sign in some patients. Thus, the sign was shown to occur more commonly in patients when the hernia follows the anterior branch of the obturator nerve, which innervates the muscles of the pectineus, adductor brevis, and longus and gracilis.13

In a study of 43 patients, comparison of those with obturator hernia before and after the advent of computed tomography (CT) of the pelvis showed that there was a better preoperative diagnostic accuracy and a lower rate of intestinal resection and surgical mortality with pre-operative CT.14 In another small study, no difference was found in the time to operation, length of stay, need for bowel resection, and mortality rate, regardless of whether a patient received preoperative CT.10

### Boyce Sign

The sign was named after Dr. Albert Boyce Barrow (1847-1939), although Drs. Barrow and Joseph Cunning (1872-1948) jointly reported the sign.15 Dr. Barrow was born in Newmarket, England and received his medical degree in 1873 from King’s College in London.16 He was appointed to the following positions during his initial career at King’s College Hospital: 1874-1875, house surgeon; 1875, Sambrooke surgical registrar; and 1876, pathological register.17 In 1880, he was a surgeon in the Westminster Dispensary and assistant surgeon at the West London Hospital in 1882.18 From 1882 to 1886, he served as assistant surgeon at the Westminster Hospital, and at the Royal Free Hospital, Barrow was appointed assistant surgeon in 1883, full surgeon in 1888, and consulting surgeon in 1905.19 In 1886, he returned to King’s College Hospital as assistant surgeon. He was elected member in 1873,20 and Fellow of the Royal College of Surgeons (FRCS) England in 1875.21 In 1893, he achieved the rank of full surgeon at King’s College Hospital,22 and was consulting surgeon and Fellow until his retirement in 1912.23 His other accolades include being a member of the British Medical Association from 1880 to 1917 and Member of Council for the Royal Medical and Chirurgical Society in 1903.24

Joseph Cunning was born in Victoria, Australia and received his medical degree from Melbourne University. From 1895 to 1899, he served as house surgeon and physician at Melbourne Hospital followed by a Fellowship position at St. Bartholomew’s Hospital in 1901. At the Royal Free Hospital, he moved up the rank from senior resident medical officer in 1901, to assistant surgeon in 1905, and senior surgeon from 1919 to 1931.24 He also served as surgeon to the Royal Cancer Hospital and Victoria Hospital for Children in 1905.25 Dr. Cunning was president of the Association of Australian and New Zealand Medical Men in England, and in 1932 was elected Fellow of the Royal Australasian College of Surgeons.24 He was Assistant Surgeon at the Royal Free Hospital at the time of his and Barrow’s publication entitled, "A Case of Oesophageal Pouch Successfully Treated by Excision." He, along with Cecil A. Joll, published a book entitled Aids to Surgery (Students’ Aids Series) in 1904.26
In 1905, Barrow and Cunning reported the case of a woman, aged 55 years, in their paper, "A Case of Oesophageal Pouch Successfully Treated by Excision" (Table 1):

During the previous six months there was a marked increase in the difficulty of swallowing solid food. She volunteered the information that she had regurgitated, not vomited, food quite unchanged as long as three days after taking it. As instances, she gave a pickled onion and portions of rabbit. She also complained that stooping caused regurgitation and that she made a curious noise on swallowing. The patient looked so thin and half-starved that several surgeons who saw her were tempted to say, “Oh! She looks as if she had malignant disease.” On examination of the neck no swelling or enlargement of the glands could be detected, but on bilateral pressure over the oesophagus just below the level of the cricoid cartilage, a certain amount of gas could be squeezed up into the mouth. On swallowing two or three times gas could again be squeezed up. A medium sized bougie stopped eight inches from the teeth and could be felt to the left of the trachea. A small bougie could be passed into the stomach. (…) An oesophageal pach of was now suspected from the history of regurgitation of unchanged food and from being able to squeeze up gas on pressure at the base of the neck. Two bougies were passed together. The first went into the pach, the second into the stomach.15

It should be recognized that Dr. Barrow’s middle name was used to describe this sign, contrary to the usual convention. It is also unusual that the name Cunning was not hyphenated with Barrow’s, since they were both named authors on the publication. There are no studies evaluating the sensitivity or specificity of the sign.

**Bassler Sign**

Anthony Bassler (1874-1959) graduated from Bellevue Hospital Medical College in 1889. In 1911, he and Dr. Lewis Brinton were appointed editors of The American Journal of Gastroenterology.29 In 1916, Bassler was appointed consulting gastroenterologist to Christ’s Hospital, Jersey City, NJ, and again along with Dr. Lewis Brinton from Philadelphia, editors of Proctologist and Gastroenterologist.30 In 1918, Bassler was appointed professor of gastroenterology at Fordham University Medical School, New York. In 1920, he published his book Diseases of the Intestines and Lower Alimentary Tract while serving as Professor of Gastroenterology at the Fordham University Medical School and New York Polyclinic Medical School and Hospital. He was president and later honorary president of the National Gastroenterological Association, president of the New York Gastroenterological Association, and first chairman of the Section of Gastroenterology of the American Medical Association.31 He was also active in international societies, including serving as the American President of the International Society of Gastroenterology and Hepatic Insufficiency.32 He received numerous other accolades including being decorated a Légion d’honneur of France and honorary LL.D. from Hahnemann Medical College in Philadelphia.31 The memorandum published in the American Journal of Gastroenterology by his colleagues speaks of his accomplishments, devotion, contributions, and service to the field and practice of gastroenterology, as well as his humanitarian and selfless qualities.31 Among his many accomplishments, he developed a “string test” used to determine the presence and location of an ulcer.32 Bassler (1913) described a method for compressing the appendix to assist in diagnosing chronic appendicitis (Table 1):
**Cope Psoas and Obturator Signs**

Sir Vincent Zachary Cope, MD, MS, FRCS (1881-1974) was an English surgeon born at Hull and graduated from St. Mary’s Hospital medical school with honors. He served there as a surgeon and consultant throughout his career. He joined the Royal Army Medical Corps in 1914 and served in World War I from 1916 to 1919. Cope published his first book on the surgical aspect of dysentery including liver abscess in 1920, based on his experience caring for soldiers inflicted with this condition. He served the Royal College of Surgeons as a member of the Court of Examiners and Council and was chairman of committees to the Ministry of Health responsible for surveys of hospital facilities, workforce and training, editing these important reports from 1949 to 1952. He authored the textbook *The Early Diagnosis of the Acute Abdomen* from 1921 until 1972. Cope contributed substantially to the medical, historical, biographical literature and had an exemplary record of public service, for which he was honored by being knighted in 1953.

In 1921, Cope described the maneuver for determining iliopsoas rigidity in *The Early Diagnosis of the Acute Abdomen*, as revised by Silen (Table 1):

> It is well known that if there be an inflamed focus in relation to the psoas muscle the corresponding thigh is often flexed by the patient to relieve the pain. A lesser degree of such contraction (and irritation) can be determined often by making the patient lie on the opposite side and extending the thigh on the affected side to the full extent. Pain will be caused by the maneuver if the psoas is rigid from either reflex or direct irritation.  

The iliopsoas rigidity test, or psoas extension test, is used clinically to identify a retrocecal appendicitis, primary psoas abscess, or psoas abscess secondary to paraspinial or urologic conditions. The test may be positive due to the apposition of an inflamed retrocecal appendix against the psoas muscle, and in severe cases, the inflammation may cause a fixed flexion deformity of the right hip. Cope also accounted for when the psoas test is most likely to be positive: “The value of the test is diminished if the anterior abdominal wall is rigid. The psoas test is not so often positive when the inflammation becomes subacute.” The psoas sign has a sensitivity ranging from 13% to 42%, specificity of 79% to 97% and a positive likelihood ratio of 2.0 for detecting appendicitis. The positive and negative likelihood ratios for psoas sign, as described in a meta-analysis by Andersson et al, are 2.31 (1.36-3.91) and 0.85 (0.76-0.95), respectively. Thus, a patient with a positive test result is likely to have appendicitis. Conversely, a negative test result has only a small effect on decreasing disease probability. The name Vasily Parmenovich Obraztsov has been associated with this sign. In a study of 19,346 patients, Obraztsova sign was found to be positive in 62.1% of patients with acute appendicitis and 3.7% of patients with retro-appendicitis. The names Obraztsov-Strazhesko have also been attributed to a sliding palpation technique for deep abdominal palpation.

Cope further explained when the obturator test is most likely to be positive:

> Since the fascia covering the obturator internus is fairly dense, the test is not positive unless the inflammation is considerable; and, with a positive result, one always expects the appendix to be adherent to, or even an abscess to be contiguous to, the fascia. I have found this sign of assistance not only in cases of appendicitis, but also in other pelvic conditions such as rupture ectopic gestation, and I have no doubt that it will often prove of value in doubtful cases.

The obturator test is positive due to conditions that irritate the obturator internus muscle such as inflammatory fluid in the pelvis, abscess, or perforated appendix. An inflamed appendix located in the pelvic brim may cause a positive test when apposed against the obturator internus muscle. The obturator sign has a low sensitivity (8%) and high specificity (94%) in diagnosing acute appendicitis.

**Alders Sign**

Nicholas Alders (1904-1995) was born in Budapest and received his medical degree in Vienna in 1928. He practiced as an obstetrician and gynecologist and was forced to flee from Vienna to England in 1938 during World War II. In England, he served initially in the Emergency Medical Services followed by an appointment as a resident medical officer in 1948. This was followed by an appointment as a Parttime Consultant in the Department of Obstetrics and Gynecology at the Royal Victoria Hospital, Bournemouth in 1954. He also served in East Dorset Group of Hospital, South-West Metropolitan Regional Hospital Board, that same year. He was appointed Fellow of the Royal College of Surgeons of England (FRCS) in 1945 and Member, Royal College of Obstetricians and Gynecologists (MROG).

In 1951, he described a maneuver in his paper entitled “A sign for differentiating uterine from extraterine complications of pregnancy and puerperium” published in the *British Medical Journal*. This sign was used to distinguish extraterine from uterine causes of right lower quadrant abdominal pain during pregnancy (Table 1):

> With the patient lying straight on her back, the examining fingers find the area of maximum tenderness to pressure on the abdominal wall. While the fingers remain in contact with that area without altering the intensity of pressure they are exerting to elicit pain, the patient is made to turn over on the opposite side so that the plane of the anterior
abdominal wall is approximately vertical. The pain produced by the pressure of the fingers will be less or will have entirely disappeared if the lesion is uterine and has fallen away from the examining fingers—"shifting tenderness". 47 (pp. 1194-1195) (emphasis added)

Thus, if the pain is uterine (eg, hemorrhage, leiomyoma) in origin the pain will be less or disappear when the patient turns to the opposite. However, if the pain is extraterine in origin (eg, appendiceal, ovarian torsion, diverticulitis, disease of the kidney or gallbladder) it will remain unaltered or be of fixed tenderness. He further discussed the limitations of this sign:

It is obvious that this sign can be of use only if the uterus is large enough to be palpable abdominally, and that it may be misleading in the rare case in which a uterine lesion has become fixed by adhesions to the anterior abdominal wall. In acute salpingitis, which does occur in pregnancy (Lennon, 1950), the result of the test will depend on the presence or absence of perisalpingitic adhesions. 47 (p. 1195)

It has been reported that approximately 36% of pregnant patients with appendicitis had a positive Alder's sign. 48 In rare patients, when the uterus is adherent to the anterior abdominal wall, the sign underestimates uterine size. 47 Tamir et al and Brown found this sign not to be useful in clinical practice. 49,50

**Bryan Sign**

Williams McIver Bryan, Jr. (1917-2007) was born in Savannah, Georgia and graduated from the Medical College of South Carolina in 1944. He received a Master of Science degree and was the Fred Adair Teaching Fellow in Obstetrics and Gynecology at the University of Tennessee College of Medicine, Memphis. 51 In 1950, he served in the Department of Obstetrics and Gynecology at Columbia General Hospital, South Carolina. 51 He was the Chief of Obstetrics and Gynecology at Columbia Hospital (currently Palmetto Richland Memorial Hospital) and was a consultant at Baptist Medical Center, Richland Memorial, and Providence Hospitals in Columbia. 51

Dr. Bryan was a diplomat of the American College of Obstetricians and Gynecologists, Fellow of the American College of Physicians, and Life Fellow of the American College of Obstetricians and Gynecologists. 51 He served as president of the South Central Obstetrical and Gynecological Society. During World War II and the Korean War, he served as Naval Medical Officer. 51 He was a member of the Board of Directors of the American Red Cross United Fund and Committee on Maternal Welfare for the State of South Carolina. 51

In his presentation at the Seventeenth Annual Meeting of the South Atlantic Association of Obstetricians and Gynecologist (1955), Bryan described a paper entitled “Surgical Emergencies in Pregnancy and in the Puerperium” (Table 1): “Pressure on the pregnant uterus from the left side will often elicit pain in the right lower or middle quadrant.” 52 (p. 1205) (emphasis added) Kurtz et al. 53 found that Bryan sign had an accuracy rate of 83.8% followed by rebound tenderness (68.6%) in diagnosing appendicitis during pregnancy. Both signs were associated with a high false positive rate. 54 Two signs, Alder and Bryan signs, are the only known signs consistently found during pregnancy. 55

**Conclusion**

Movement and compression techniques are used during the physical examination to elicit symptoms or confirm clinical suspicions about a disease process. Unfortunately, these clinical skills are often neglected and relegated in favor of more sophisticated imaging techniques. Some of these signs have known pathophysiologic mechanisms that provide pragmatic explanations of why symptoms occurred with the maneuvers. A detailed history used in conjunction with some of these techniques may still be helpful to clinicians in narrowing their differential diagnosis or confirming a disease process.

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82 Abdominal physical signs and eponyms CM&R 2018 : 3-4 (December)