ENCEPHALOGRAPHY IN CASES OF INCREASED INTRA-CRANIAL PRESSURE.*

W. James Gardner

Reprinted by special permission from The Ohio State Medical Journal, 28:115-118, February, 1932.

Encephalography is an invaluable diagnostic procedure which until very recently has been used far too infrequently in the diagnosis of cerebral conditions. By the term encephalography is meant the spinal subarachnoid insufflation of air for the purpose of roent-genographic examination of the brain, as contrasted with ventriculography in which method the air is introduced directly into the lateral ventricles through trephine openings in the skull.

My experience with encephalography in cases of increased intracranial pressure would seem to indicate that the reluctance with which most neurological surgeons in the past resorted to this method was not entirely justified. During the past year in the Cleveland Clinic 24 encephalograms have been made in the cases of 19 patients in whom the spinal fluid pressures varied from 260 to 850 millimeters of water. Very few untoward symptoms have resulted from the procedure; as a matter of fact, it has been found that patients with brain tumor usually do not have as severe an immediate reaction to a spinal insufflation as do patients in whom other cerebral conditions are present.**

Encephalography should be resorted to in the diagnosis of cerebral conditions only after a careful history of the patient has been secured and a painstaking examination has been made. However, our experience would seem to indicate that in a very considerable number of cases in which a craniotomy is indicated an encephalogram should be made prior to operation. Few general surgeons will operate upon a kidney without a pyelogram having been made or upon a stomach without an x-ray examination of the gastro-intestinal tract. On the other hand, many patients with brain tumor have been subjected to an exploratory craniotomy with resultant negative findings, when a cerebral pneumogram would have more adequately localized the lesion. With the present refinements in technic, encephalography may be said to be com-

*Read before the Section on Nervous and Mental Diseases, Ohio State Medical Association, at the 85th Annual Meeting, Toledo, May 12-13, 1931.

^{**}This lessened immediate reaction to encephalography in cases of brain tumor is probably due to the fact that as the cerebral sulci are obliterated by increased pressure, little or no air gains access to the sulci. Apparently it is the subarachnoid cortical air which in most cases causes the subjective complaints.

W. IAMES GARDNER

paratively safe, when the serious nature of the conditions which indicate its use is considered. Furthermore, by this procedure in many instances gross alterations in the cerebral structure may be diagnosed which can only be guessed at by any other method of examination, not excluding necropsy.

The technic of encephalography is very simple and therefore its application is much wider than that of ventriculography. At the Cleveland Clinic the procedure of encephalography is as follows: The patient is given a hypodermic injection of one grain of codeine and 1/150 grain of scopolamine one hour before the time set for operation. A preliminary spinal fluid pressure reading is made with the patient in the horizontal position after which he is placed in the encephalogram chair which is mounted on wheels. If the patient is cooperative, local anesthesia is used, but if a general anesthetic is indicated, avertin is preferred. The spinal puncture needle, after being introduced into the lumbar spinal canal with the patient in the sitting position is connected with two two-way stopcocks and a ten c.c. syringe which are placed end to end. A spinal manometer is connected to the side-arm of one stopcock, the side-arm of the other stopcock being used for the ejection of fluid from the syringe and for the aspiration of air. An initial pressure reading is then made with the patient in the sitting position following which five or ten c.c. of air is injected before any fluid is withdrawn. The fluid is withdrawn in five c.c. amounts and air is substituted in similar amounts until no more fluid can be obtained. The pressure reading is followed closely and is not allowed to fall below the original reading when the patient was in the horizontal position. If the pressure falls too rapidly more air is injected. If less than sixty c.c. of fluid is obtained and the patient complains of sub-occipital pain, an obstructive hydrocephalus should be suspected and the operator should hold himself in readiness to perform a ventricular tap in case of respiratory embarrassment.

During the insufflation of air, the patient's head is gently manipulated forward and backward and from side to side in order to insure a satisfactory emptying of the lateral ventricles. When the operation has been completed, roentgenograms are made with the patient still sitting in the encephalogram chair. If a view of the descending horns of the lateral ventricles is desired, further films should be made with the patient in the horizontal lateral position. This position is necessary in order to empty the descending horns which are dependent and therefore contain fluid when the patient is in the erect posture.

If the patient presents definite evidence of increased intracranial pressure the surgeon should be prepared to operate as soon

ENCEPHALOGRAPHY

as the films are available, the reason for this being that the fluid tends to re-accumulate more rapidly after it has been once withdrawn. Thus if the pressure was high before the procedure, alarming symptoms may develop eight or twelve hours later unless a tumor is removed or a decompression provided. In the series of cases here reported no unfavorable postoperative symptoms were noted which could be traced to the previous air insufflation. One patient, who was not operated upon, died twelve hours after encephalography had been performed. Similar accidents, however, have followed ventriculography, ventricular estimation or even a simple spinal puncture. This patient, by the way, was critically ill before the procedure, and at necropsy was found to have an extensive encephalomalacia involving one entire hemisphere.

If an obstructive hydrocephalus is present, or if the brain is markedly distorted by a rapidly expanding hemispheric lesion, the ventricles may fail to empty properly. However, complete emptying of the ventricles has been observed in the case of obstructive hydrocephalus due to posterior fossa as well as to suprasellar tumors.

Failure to obtain satisfactory films by encephalography is probably not of more frequent occurrence than by ventriculography if the proper technic is observed. The preliminary injection of five or ten c.c. of air prior to the withdrawal of the fluid helps to insure satisfactory films and has not caused annoying symptoms. After the films have been obtained, the surgeon should correlate the roentgenographic findings with the clinical findings and should plan his operation accordingly.

The preliminary intravenous administration of concentrated glucose, or a ventricular tap, does not appear to be necessary either from the standpoint of safety to the patient or for the insuring of satisfactory films.

In analyzing the data in the accompanying table, it will be found that of sixteen cases of suspected brain tumor the lesion was correctly localized by encephalography in twelve instances, and in the remaining four cases the presence of a brain tumor was definitely excluded. Of the cases localized by the encephalography, cerebral hemispheric tumors were present in seven, a suprasellar cyst was present in one, and four were cases of posterior fossa lesions. In two of the last four cases a subsequent ventriculogram was performed in order to substantiate the findings from the encephalogram. In four cases a suspected brain tumor was definitely excluded by the encephalogram findings, the final diagnoses in these four instances being as follows: Spontaneous subarachnoid hemorrhage in one case, external hydrocephalus in two cases, and subdural

SUMMARY OF THE 19 REPORTED CASES

Spinal Pressure Horizontal Position	650 mm.	315 mm.	470 mm. 10 c.c. removed 190 mm.	450 mm.	100 c.c. 50% glucose intravenously 400 mm.	270 mm.	550 mm.	700 mm. Struggling 10 c.c. removed 200 m.m.	510 mm.
Skull X-ray	Convolutional atrophy with atrophy of dorsum sellae.	Dilated vessel grooves in left frontal region.	Erosion of posterior clinoids.	Negative	Negative	Negative, calcified pineal not displaced.	Marked separation of sutures.	Negative	Intrasellar calcification. Sella normal.
Eye Examination	O.D.—3 D. O.S.—3 D. Visual acuity O.U.—6/6. Fields full.	OD.—1+D. OS.—1+D. Visual acuity O.D.—6/6 O.S.—6/6. Fields show a slight contraction of the left superior quadrant in both eyes.	O.D.—2 D. O.S.—2 D. Advanced secondary atrophy. Complete blindness.	O.D.—6 D. O.S.—4 D. Secondary optic atrophy. O.U.—counts fingers.	0.D.—2 D. 0.S.—2 D.	O.D.—1 D. O.S.—1 D. Visual acuity O.U. 6/5. Fields full.	0.D.—4½D. 0.S.—2½D. Blind.	O.U. No choking of optic discs.	O.U. Early choking. Visual acuity O.U.—6/10. Fields show bitemporal inferior quadrant loss for green.
Positive Finding	Negative	Sluggish corneal reflexes. Deviation of tongue to left. Mild right hemiparesis with hyper- reflexia Bilateral Babinski, more marked on the right.	Mental torpor and irritability Non-functioning left 8th nerve, both cochlear and vestibular. Bilateral Babinski.	Obesity. Pupils react sluggishly to light. Left 3rd and 6th nerve weakness. Occasional rotary nystagnus.	Nystagmus, bilateral Babinski, Lower left facial paky. Questionable left hemiparesis, Stupor.	Negative	Sluggish mentality. Rather large head, Blind- ness, nystagams. Absent corneal reflexes. Posi- tive Romberg. Ataxia. Hyperactive patellars. Bilateral Babinski. Cracked pot sound on per- cussion of head.	B.P. 130/80. Temperature 101. Pulse 70. R. 20. Dehydrated. Supor alternating with delirium. Stiff neck, positive Kernig and bilateral ankle clonus.	Physical and sexual development of about 10 years.
History	Generalized headache for 5 months. Diplopia 5 weeks. Unsteadiness and dizziness 1 month.	Oceasional headache and dizziness for 12 months. Weakness of right arm and leg with bilateral tinnitus for 6 months. Oceasional vomiting for 3 months. Constant headache for three weeks.	Headache for 7-8 years. Occasional convulsions for 1 year. Failing vision for 6 months. Vomiting and vertigo.	Headache for 3-4 years. Vomiting and failing vision for 2 weeks.	Generalized headache for 3 months. Stupor for 1 week.	Occasional right Jacksonian motor and sensory attacks with transient hemiparesis. Duration 5 months. Headache and vomiting for 1 month.	Occasional headache and vomiting for 2 years. More frequent during past 3 months. Drowsiness and enlargement of head 4 months. Failing vision and diplopia 3 months. Staggering gait 1 month. Bindness for past week.	Generalized headache, increasing in severity for past month. Completely irrational for past 48 hours.	Lack of physical and sexual development. Headache for past month.
Age and Sex	25 yrs. Male	22 yrs. Female	39 yrs. Female	30 yrs. Female	45 yrs. Male	40 yrs. Male	13 yrs. Male	35 yrs. Male	18 yrs. Male
Case No.	1 225924	2 234680	3 232621	230060	5 232232	6 233329	7 234050	8 231215	9 227448

Encephalogram (Sitting Position) --- Cases

Remarks	Encephalogram performed in this case following introduction of a cannula into right ventricle.	A postoperative encephalogram showed dilated ventricles in about normal position.	The history in this case was unreliable and the patient uncooperative in the neurological examination. Clinical diagnosis confirmed by encephalogram.	Blood and spinal fluid.—Wassermann four plus. Colloidal Gold 1111210000. Three cells. Diagnosis—right frontotemporal tumor or gumma.			Three weeks prior to encephalography an attempted ventrible at pa disolect a gliomatous eyst in the right paristal region containing 150 c.c. Ventrioulogram and systogram at this time showed the cyst with an obstructive hydrocephalus appearing the cyst with an obstructive hydrocephalus appearing due to compression of the third ventricle by a solid tumor. Death from pneumonia 2 weeks postoperatively.	Sudden death 12 hours after encephalogram due to respiratory paralysis. Necropsy disclosed encephalomalacia of the entire right cerebral homisphere.	Patient died 6 hours postoperative. In this case death was ascribed to operative teams to the structure in the interpedunder region. The pituitary stalls and tuber cinereum were lacerated during the removal of the cyst capsule.
Operation	Left frontotemporal craniotomy with complete removal of frontotemporal meningioma.	Left frontal craniotomy with complete removal of midline chondroma arising from dura and sagittal sinus on left side.	Suboccipital cranicctomy with complete removal of left acoustic tumor.	Large right temporal decompression.	Craniotomy with partial removal of right temporal lobe glioma. Decompres- sion.	Left frontoparietal craniotomy with par- tial removal of glioma in left prerolandic area at vertex.	Right frontoparietal craniotomy with evacuation of large gliomatous cyst and removal of large solid glioma which com- pressed the third ventriele.	No operation.	Right frontal craniotomy with complete removal of large suprasellar cyst.
Findings	No subarachnoid air. The anterior horns of the lateral ventricles are displaced to the right.	No subarachnoid air. Air in posterior horns, none anterior.	No subarachnoid air. Uniform dilatation of lateral and third ventrieles. Fourth ventriele not visualized.	No subarachnoid air. Lateral ventrieles displaced to left. Right ventriele compressed.	Small amount of subarachnoid air over left hemisphere. None over the right. Left ven- triole displaced to the left. Right ventricle not visualized.	No subarachnoid air. Slight displacement of ventrieles to right. Roof of left ventriele depressed. Dhated third ventriele.	Enormous obstructive hydrocephalus with ob- literation of third vontricle. Body of right ventricle pushed upwards and filling defect of body of right ventricle. No shift of midline structures. Some cortical air present.	No subarachnoid air. Left ventricle dilated and right very much compressed. Both displaced very markedly to left.	No subarachnoid air. Lateral ventrieles greatly dilated as shown by the position of a small bubble of air in each. No air in third ventriele. Fourth ventriele and aqueduct visualized.
Anes- thesia	Local	Avertin	Local	Local	Local	Local	Avertin	Avertin	Avertin
Air Injected	۵-	82 c.c.	205 c.c.	27 c.c.	118 c.c.	115 с.е.	230 c.c.	90 с.е.	55 с.е.
Fluid Removed	80 c.c.	74 c.c.	195 c.c.	27 c.c.	109 c.c.	107 c.c.	220 c.c.	96 c.c.	42 c.c.
Final Pressure		440 mm.	380 mm.	۵.	300 mm.	200 mm.	350 mm.	390 mm.	450 mm.
Initial Pressure	٥.	515 mm.	440 mm.	520 mm.	680 mm.	490 mm.	410 mm. following intravenous $50%$ glucose	475 mm.	660 mm.
Case No.	1 225924	234680	232621	230060	5 232232	233329	234050	8 231215	227448

SUMMARY OF THE 19 REPORTED CASES - Continued

Spinal Pressure Horizontal Position	260 mm.	450 mm.	310 mm.	290 mm.	2/15/30 706 mm. 2/24/30 850 mm. 4/2/30 850 mm.	410 mm. 15 c.c. removed 160 mm.	550 mm. 15 c.c. removed 180 mm.	450 mm. 13 c.c. removed 225 mm.	310 mm.	360 mm.
Skull X-ray	Pronounced convolutional atrophy.	Negative	Negative	Negative	. Negative	Slight separation of sutures. Small area of osteomyelitis right frontotemporal.	Negative	Negative	Negative	Negative
Eye Examination	O.U.—Secondary optic atrophy. Visual acuity. O.U.—6/7.5. Fields contracted.	O.D.—3 D. O.S.—3+D. Visual acuity O.D.—6/7.5. O.S.—6/10. Fields full.	O.D.—4 D. S.D. Visual acuity O.D.—6/7.5, O.S.—6/10. Fields show a concentric contraction.	O.D.—2 D. O.S.—1 D. Fields show a questionable right homonymous cutting.	O.D.—S.D. O.S.—4 D. Visual acuity O.D.—6/60. O.S.—6/30. Fields full.	O.D.—3 D. O.S.—2 D. Vision well preserved. Questionable left homonymous hemianopsia.	0.D.—8 D. 0.S.—6 D. Numerous hemorrhages. Visual acuity 0.D.—4/60. 0.S.—1/60.	O.D.—1+D. O.S.—1+D. Visual acuity O.U.—5/5. Fields full.	O.D.—1.D. O.S.—1.D. Visual acuity O.D.—6/12. O.S.—6/10. Fields show right homonymous cutting.	O.D.—1 D. O.S.—1 D. Fields full. Visual acuity O.U.—6/6.
Positive Finding	Mental sluggishness, obesity with scanty pubic hair.	Mild right hemiparesis with ataxia. No nystagmus.	Nystagmus. Absent corneal reflexes. Lower right facial paresis. Mild bilateral nerve deal-ness. Positive Romberg. Pharyngeal and palatal reflexes absent.	Slight exaggration of left patellar reflex. Complete deafness in left ear. Moderate nerve deafness in right, Vestipular responses absent on left.	Operative sear right cervical region. Mild in- ternal strabismus. Right prosis congenital. Positive Romberg. Tenderness in left parieto- occipital region.	Tenderness in right frontotemporal region. Left hemiplegia.	Negative	Generalized adenopathies. Very marked exoph- thalmos of left eye. Moderate exophthalmos of right eye.	B.P. 130/70. Mild mental confusion. Left pupil larger than right. Babinski right.	Emaciated. Bilateral loss of sense of smell.
History	Obesity with increasing mental sluggishness for 5 years. Delayed and irregular menses with onset at 18 years.	Occasional headache for 2 years. Constant headache for 2 months with vomiting, failing vision and mild ataxia.	Headache for 5½ years. Bilateral timitus for 3 years. Vomiting and failing vision for 1 year.	Severe attack of quinsy 5 months ago. Occasional left Jacksonian attacks with bilateral tinnitus 2½ months.	Operation for cervical adenitis 9 months ago. Left parietal headache for 3½ months. Falling vision and diplopia for 2 weeks.	Pansinusitis with septicemia 9 weeks previously. Right sided headache and left hemparesis for 6 weeks.	Paroxysmal excrucisting headsches for 6 years. Failing vision for 2 months.	General weakness. Protrusion of eyes and deafness in left ear for past 4 months.	Headache increasing in frequency for past 8 months. Dizziness, diplopia and failing memory.	Mild cranial trauma 14 months ago. Headache, vomiting and dizainess for 7 weeks. Loss of 38 pounds in weight, Failing vision.
Initial Pressure	19 yrs. Female	20 yrs. Female	37 yrs. Male	27 yrs. Male	18 yrs. Female	16 yrs. Male	25 yrs. Male	37 yrs. Male	42 yrs. Female	23 yrs. Male
Case No.	10 226915	11 226710	12 199065	13 225002	14 233183	15 232646	16 160860	228417	18 232398	19 229980

Cases	
ĭ	
Position)	
(Sitting	
alogram	
Encept	

Case No.	Initial Pressure	Final Pressure	Fluid Removed	Air Injected	Anes- thesia	Findings	Operation	Remarks
10 226915	•	2	60 c.c.	60 e.e.	Local	Air between cerebral hemispheres and beneath tentorium, No air in ventrioles.	Suboccipital craniectomy with attempt to relieve obstruction of aqueduct.	Encephalogram diagnosis of obstructive hydrocephalui verified by ventriculogram, 375 c.c. removed from ventricles. Patient died 48 hours after operation, Autopsy showed a congenital obstruction of aqueduct of Sylvius.
11 226710	700+mm.	220 mm.	45 c.c.	45 c.c.	Local	Air obstructed at the foramen magnum.	Suboccipital craniectomy with evacuation of right cerebellar gliomatous cyst.	Encephalogram diagnosis obstructive hydrocephalus. Verified by ventriculogram.
12 199065	600 mm.	~	55 c.c.	55 c.c.	Local	Air blocked at the foramen magnum.	Suboccipital craniectomy disclosed chronic arachnitis.	Respiration ceased during administration of anesthetic for craniectomy. Reinstituted by ventrioular tap.
13 225002	700 mm.	200 mm.	110 c.c.	100 c.c.	Local	Decreased amount of subarachnoid air. Ven- tricles displaced to left. Roof of right ventricle depressed.	Drainage of brain abscess of right vertex behind motor area. Streptococcus.	Encephalogram showed abseess to be situated posterior to previous exploration.
14 233183	ė.	g-1	2/15/30 100 c.c. 2/24/30 110 c.c. 4/2/30 110 c.c.	80 c.c. 80 c.c. 80 c.c.	Local Avertin Avertin	2/15/30—Very little subarachnoid air. Ven- tricles displaced to rt. Compression of left posterior horn. Rt. ventricle larger than left. 2/4/30—Little change in picture. 4/2/30—Further displacement to the right.	2/11/30—Drainage of extradural abscess. 4/7/30—Parietal craniectomy with evacuation of very large extradural tb. abseess.	Culture of pus sterile. Spinal pressure remained high in spite of apparently adequate drainage. Encephalograms disclosed no evidence of abscess elsewhere. Complete recovery following radical evacuation of large amount of caseous material.
15 23264	700 mm.	•	92 c.c.	75 c.c.	Avertin	Fourth ventricle contained air but there was none above this point.	Drainage of right frontotemporal staphy- lococcit abseess 4-5 ounces.	Previous operation disclosed a small extradural absess in frontal region. Enceph, performed because of suspected multiple absesses. Films unsatisfactory.
16 160860	750 mm.	270 mm.	195 c.c.	185 c.c.	Avertin	Very pronounced increase in subarachnoid air. Very mild ventrioular dilatation.	Right subtemporal decompression	No recurrence of headaches. Pessure entirely relieved Diagnosis—external hydrocephalus of unknown etiology
17 228417	590 mm.	200 mm.	146 c.c.	125 c.c.	Local	Ventricles normal. Left ventricle incompletely emptied. Marked increase in subarachnoid air.	Right subtemporal decompression.	Patient died 2½ months after operation with generalized lymphoid hyperplasia.
18 232398	625 mm.	240 mm.	74 c.c.	67 e.e.	Local	No subarachnoid air. Ventricular system normal.	Left subtemporal decompression.	Spinal fluid was definitely bloody. Blood and spinal fluid Wasermann negative. Diagnosis — spontaneous subarchnoid hemorrhage.
229980	550 mm.	٠.	120 с.с.	120 с.с.	Local	Subarachnoid air normal. Very mild ventricular dilatation, Otherwise normal.	Right subtemporal decompression with evacuation of large serous subdural effusion.	As the intracranial pressure was not relieved following the first operation, two subsequent encephalograms were performed which disclosed no evidence of tumor. A left subtemporal decompression was also performed. At present the intracranial pressure is entirely relieved and the patient is well on the road to recovery.
						Andrews and the second		

W. IAMES GARDNER

effusion in one case. Of three cases of brain abscess, the lesion was correctly localized in two and in the third case the lateral ventricles failed to fill.

Of the nineteen cases here reported, fourteen patients are living at the present time and in the case of nine of these fourteen the cure is apparently complete. Patient No. 17 died of a systemic condition four months after a right subtemporal decompression had been done. Patient No. 10 died seven days after encephalography, 48 hours after a ventriculogram had been made and a suboccipital craniectomy performed which failed to relieve a congenital stricture of the aqueduct of Sylvius. Patient No. 7 died of pneumonia two weeks after the evacuation of a large gliomatous cyst containing 150 c.c. and the removal of a large solid glioma which was pressing upon and obstructing the third ventricle. Patient No. 9 died with symptoms of a vasomotor collapse six hours after the complete extirpation of a large suprasellar cyst. Patient No. 8 died of respiratory failure twelve hours after encephalography, and necropsy in this case disclosed extensive encephalomalacia.

In some of the above cases an encephalogram was not necessary for the localization of the tumor; however, the films gave added proof that a tumor was present, so that if it were not found on the cortex, the operator could feel more justified in making a subcortical search.

SUMMARY

In appears that encephalography is a safe procedure in cases of increased intracranial pressure provided the surgeon is prepared to operate immediately after the findings from the encephalogram have been obtained. The autopsy table has shown that no one is infallible in cerebral localization and the neurological surgeon who spurns such laboratory aids as cerebral pneumography must pay the price in a higher percentage of negative explorations.